

U.S. Pork Outlook

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Beirut

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Manila

Hong Kong

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Ho Chi Minh City

Singapore

Jakarta

West Africa

Durban

Caribbean

Medellin

Monterrey

Mexico City

Guatemala City

Lima

Santiago

U.S. Pork Dashboard	2024 Annual	2025 Annual	Q1 2026
Hog Price*	\$83.76/cwt, +5%	\$92.93/cwt, +11%	\$85.67/cwt, +0.7%
Hog slaughter	129.1 mil head, +1.3%	127.6 mil head, -1.1%	31.1 mil head, -0.6%
Pork Production	27.8 bil lbs., +1.8%	27.6 bil lbs., -0.8%	6.8 bil lbs., +0.1%
Hog Carcass Weights	212.5 lbs., +0.4%	213.2 lbs., +0.3%	216.7 lbs., +0.7%
Pork Cutout	\$0.96/lb., +7%	\$1.03/lb., +7%	\$0.96/lb., +0.8%
Pork Retail Price	\$4.87/lb., +1.3%	\$4.95/lb., +1.5%	\$4.91/lb., -0.1%
Pork Exports**	7.1 bil lbs., +4.4%	7.0 bil lbs., -2.2%	1.2 bil lbs., +1.9%
Pork Unit Export Price**	\$1.31/lb., +3%	\$1.31/lb., +0%	\$1.28/lb., +2.4%

Sources: USDA/WOAB, USDA/NASS, USDA/AMS, USDA ERS, and USMEF

Q1 totals for hog slaughter, pork production, and hog carcass weights are Jan and Feb monthly plus first four weeks of March weekly data (as March monthly was not yet available)

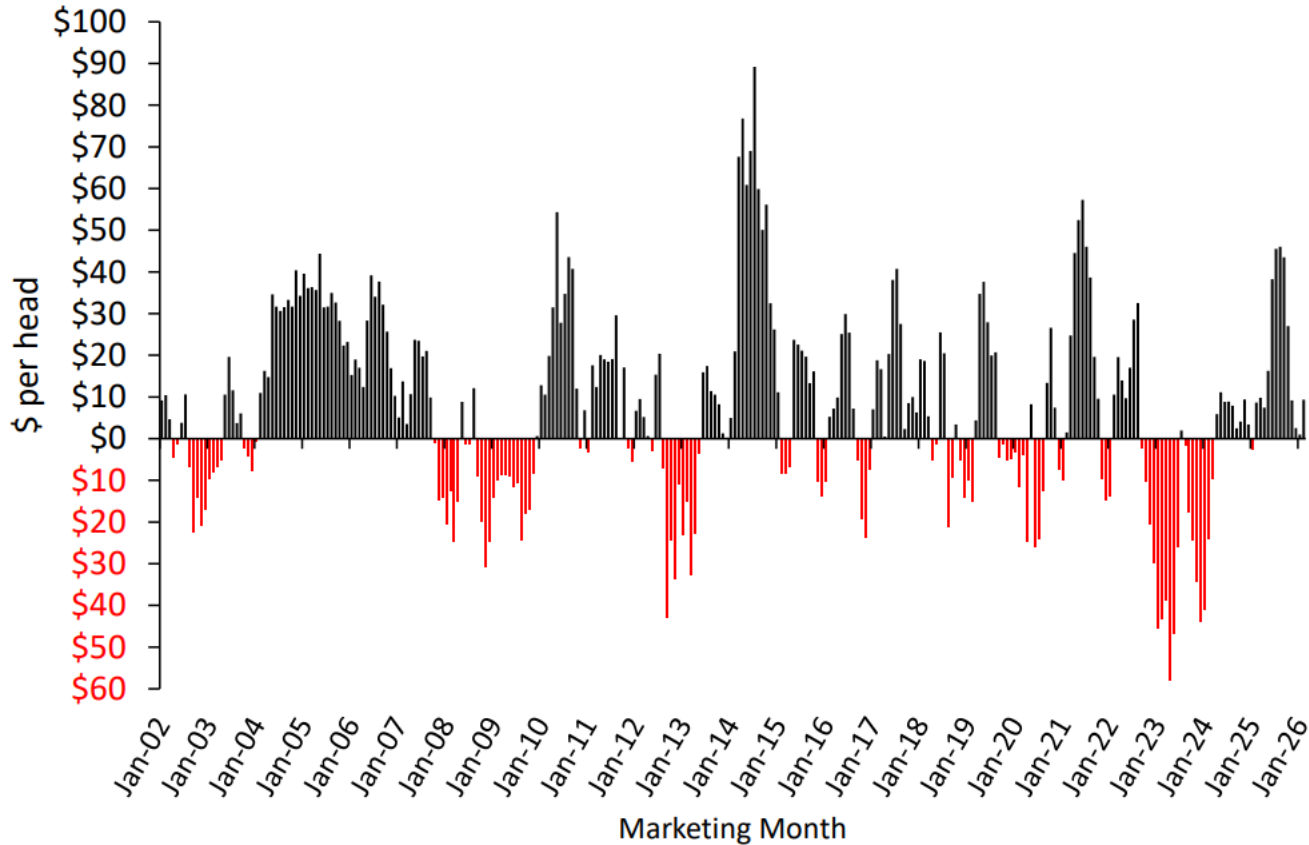
*Hog price is the swine/pork market formula carcass price

**Q1 2026 export data is for Jan-Feb, exports in carcass weight from USDA ERS, prices from TDM for chilled/frozen pork



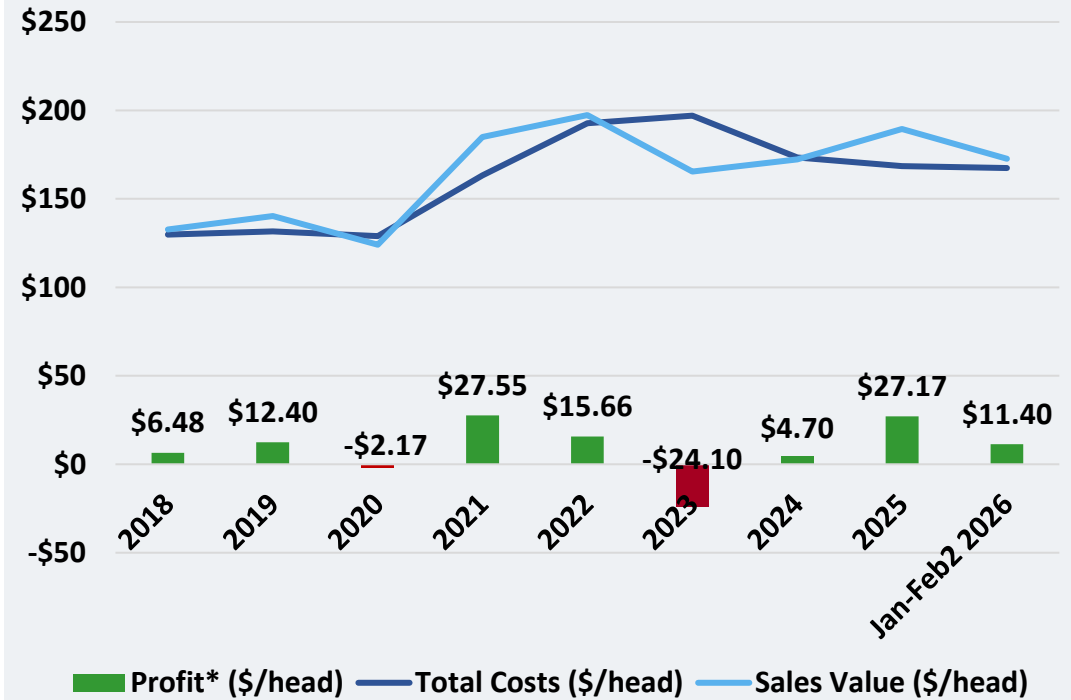
2025 U.S. pork producer profitability was the highest since 2021, and profitability continued in early 2026

Estimated Returns to Farrow to Finish, Iowa
January-02 through February-26



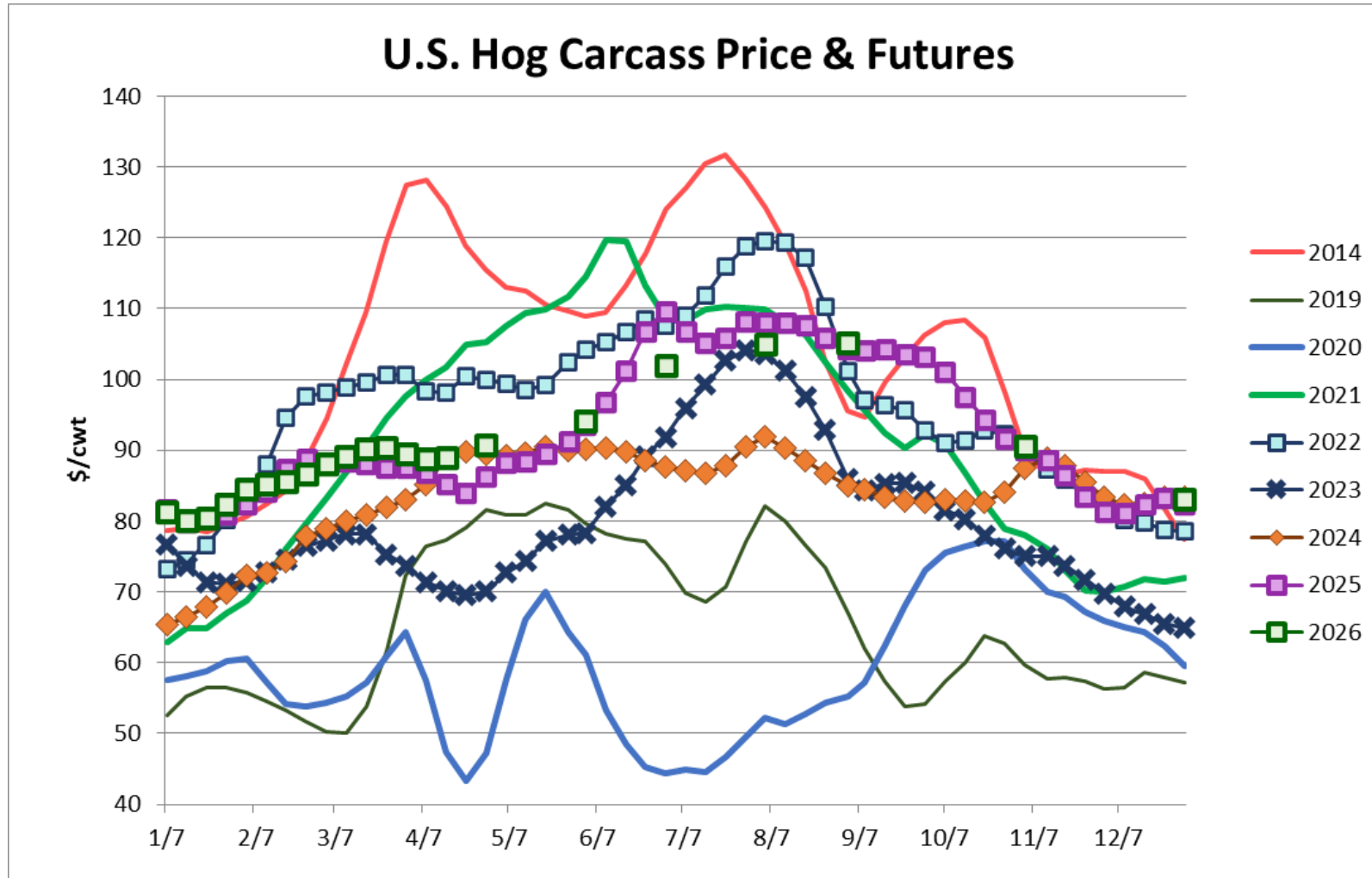
Source: Iowa State University

Average Total Costs, Sales Value, and Profit per Head for Farrow to Finish Operators



Source: ISU Farrow to Finish Returns, *Profit includes manure credit

In 2025, U.S. hog prices were the highest on average since 2022, U.S. hog prices have been mostly above year-ago levels in 2026



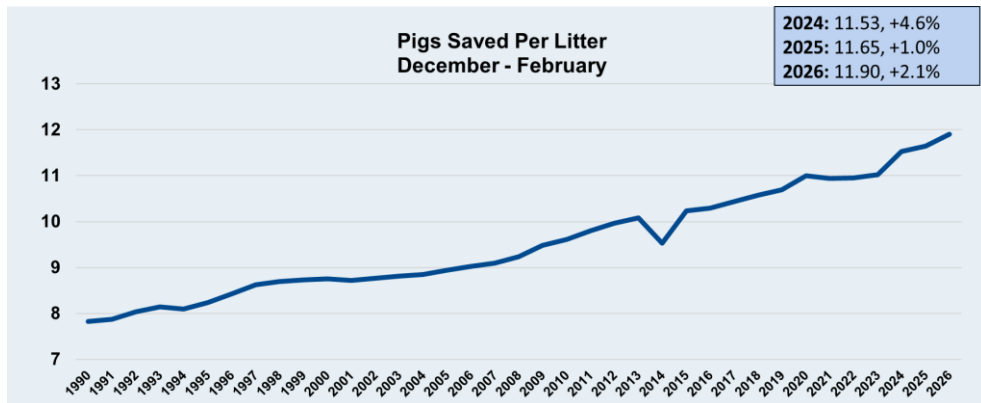
Swine/Pork Market Formula
Carcass Price averaged \$89 in mid April, up 4.3% from 2025 and steady with 2024



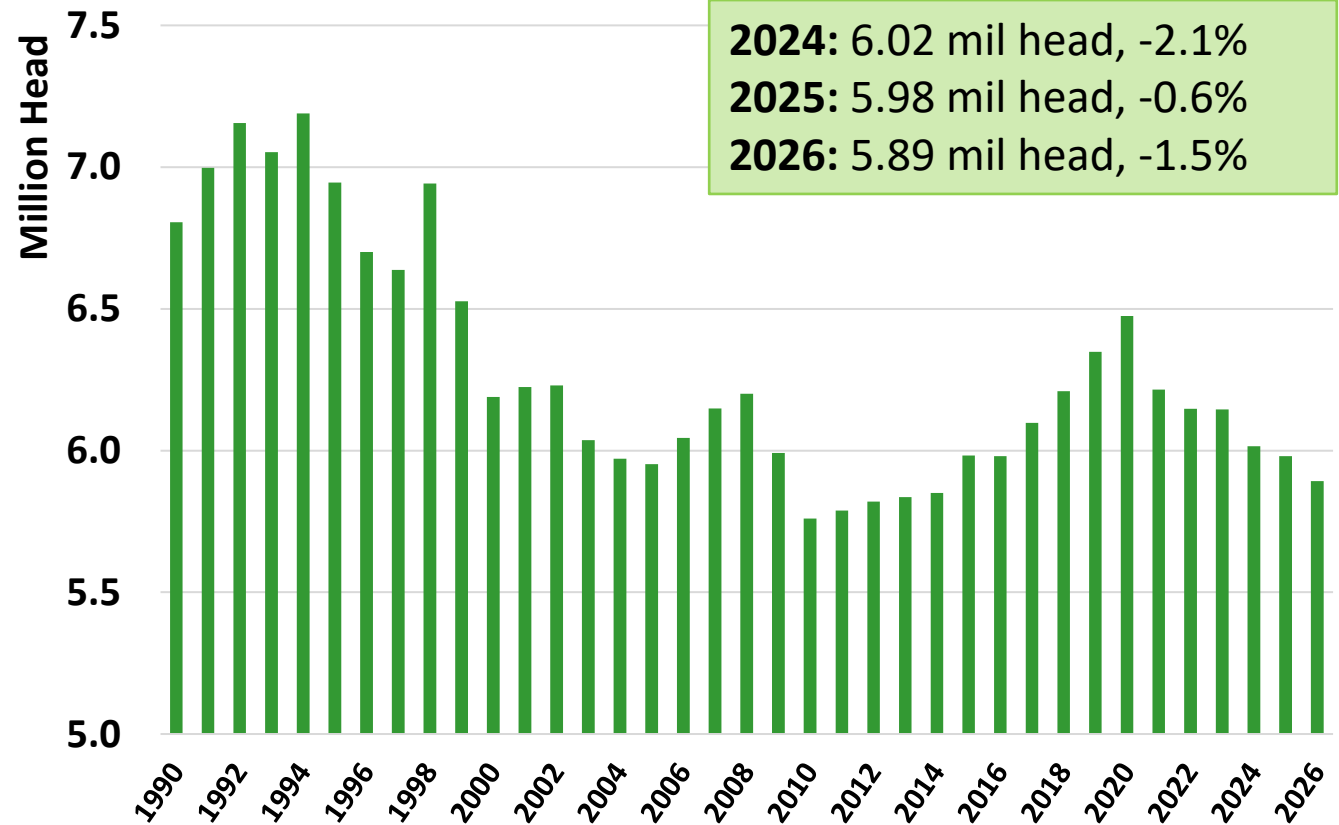
Source: USDA/AMS & CME closing Lean Hog Futures prices April 15, 2026

March breeding herd under 6.0 million head as the sow herd has rebalanced with record productivity levels (as measured by pigs saved per litter)

Hogs and Pigs Inventory	March 2026 (mil head)	Year-over-year Change (%)
Total Inventory	74.3	+0.4%
Breeding Inventory	5.89	-1.5%
Market Hog Inventory	68.4	+0.6%
Pig Crop and Sows Farrowed	Dec 2025-Feb 2026 (mil head)	Year-over-year Change (%)
Pig Crop	33.2	+0.6%
Sows Farrowed	2.789	-1.5%
Pigs Saved Per Litter	11.90	+2.1%

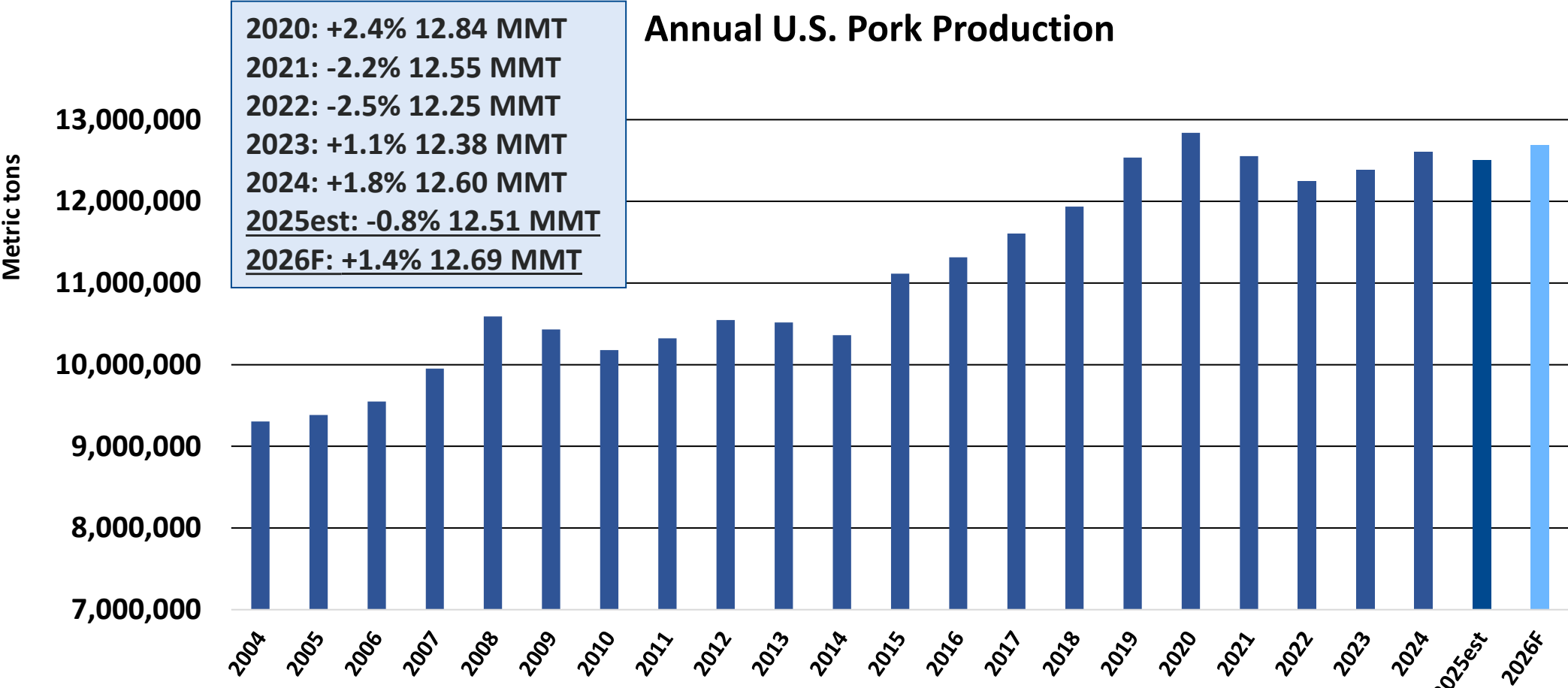


U.S. Breeding Hog Inventory on March 1



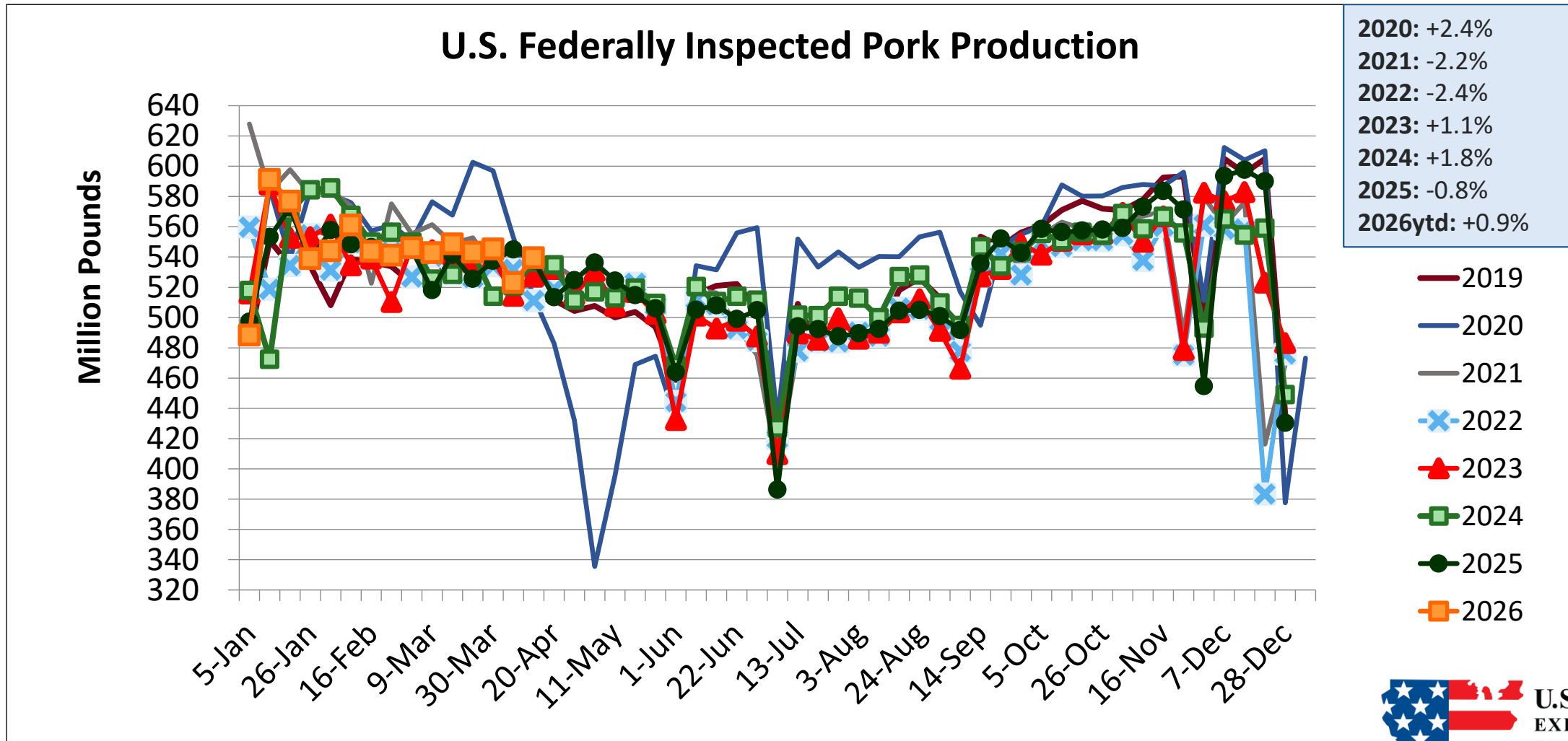
Pork production is expected to rebound in 2026 following a slight decrease in 2025; USDA's current forecast for 2026 would be the second highest annual total after the 2020 record

Production increased 24% from 2014 to 2020



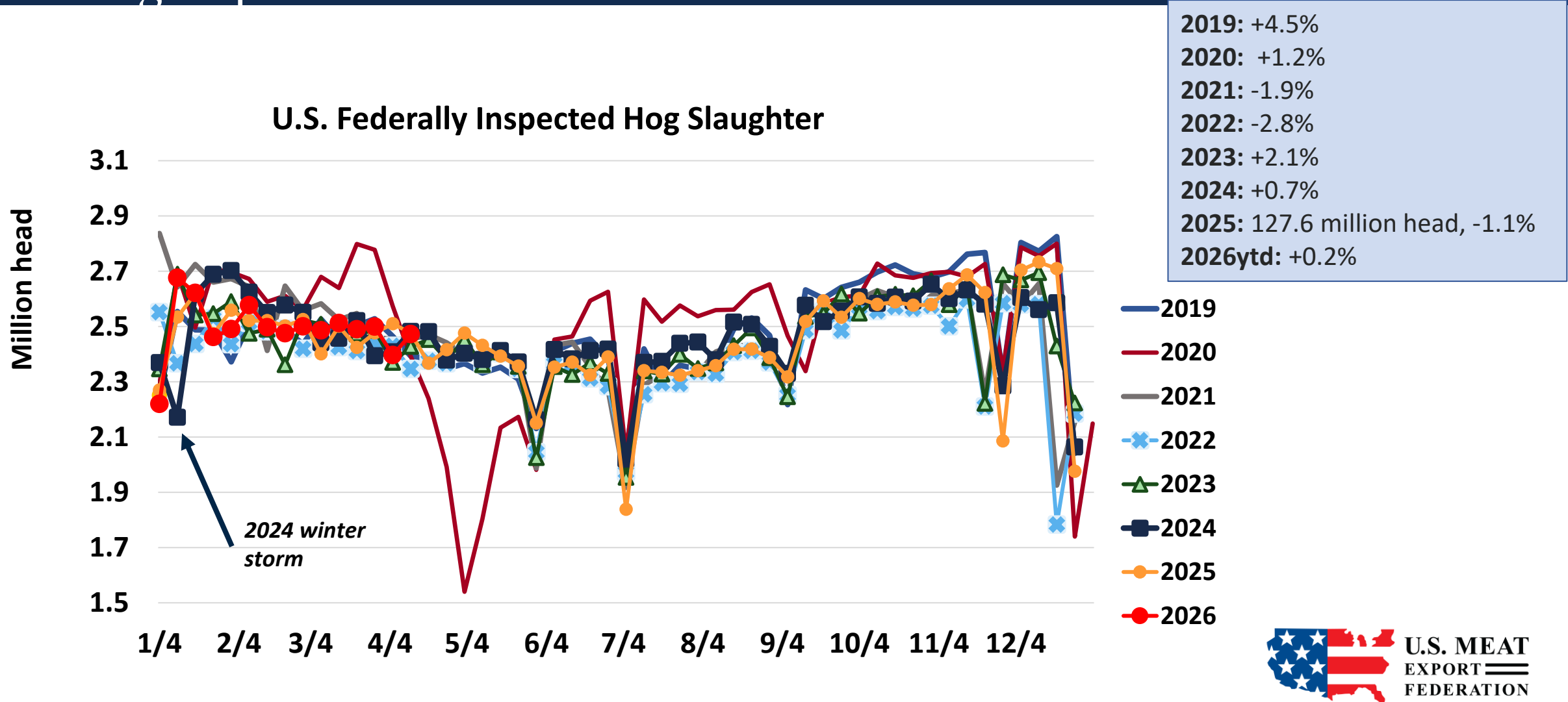
Source: USDA/NASS & WASDE estimates

After being below year-ago levels from June into October, U.S. pork production was higher at the end of 2025 and is up 0.9% from last year through mid-April



Source: USDA/NASS and USDA/AMS, last two data points are preliminary estimates

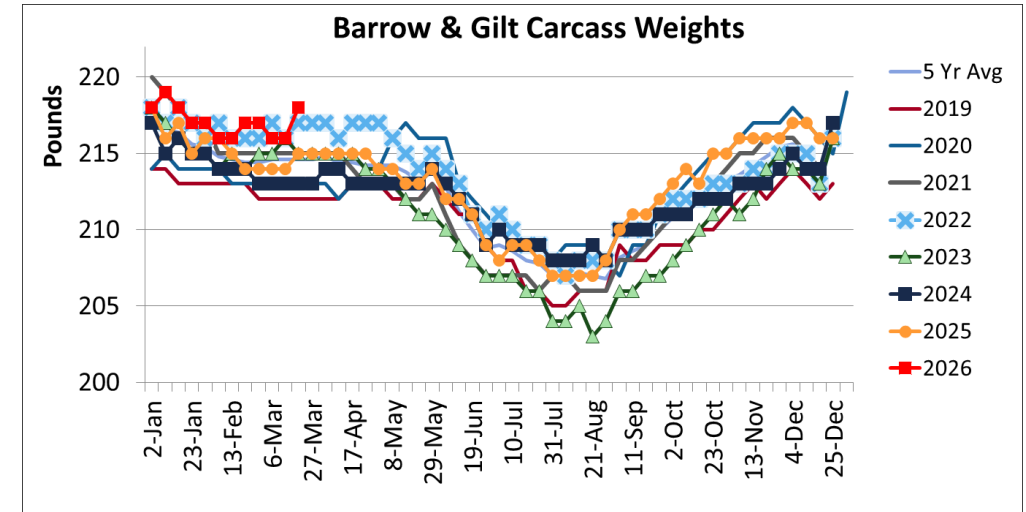
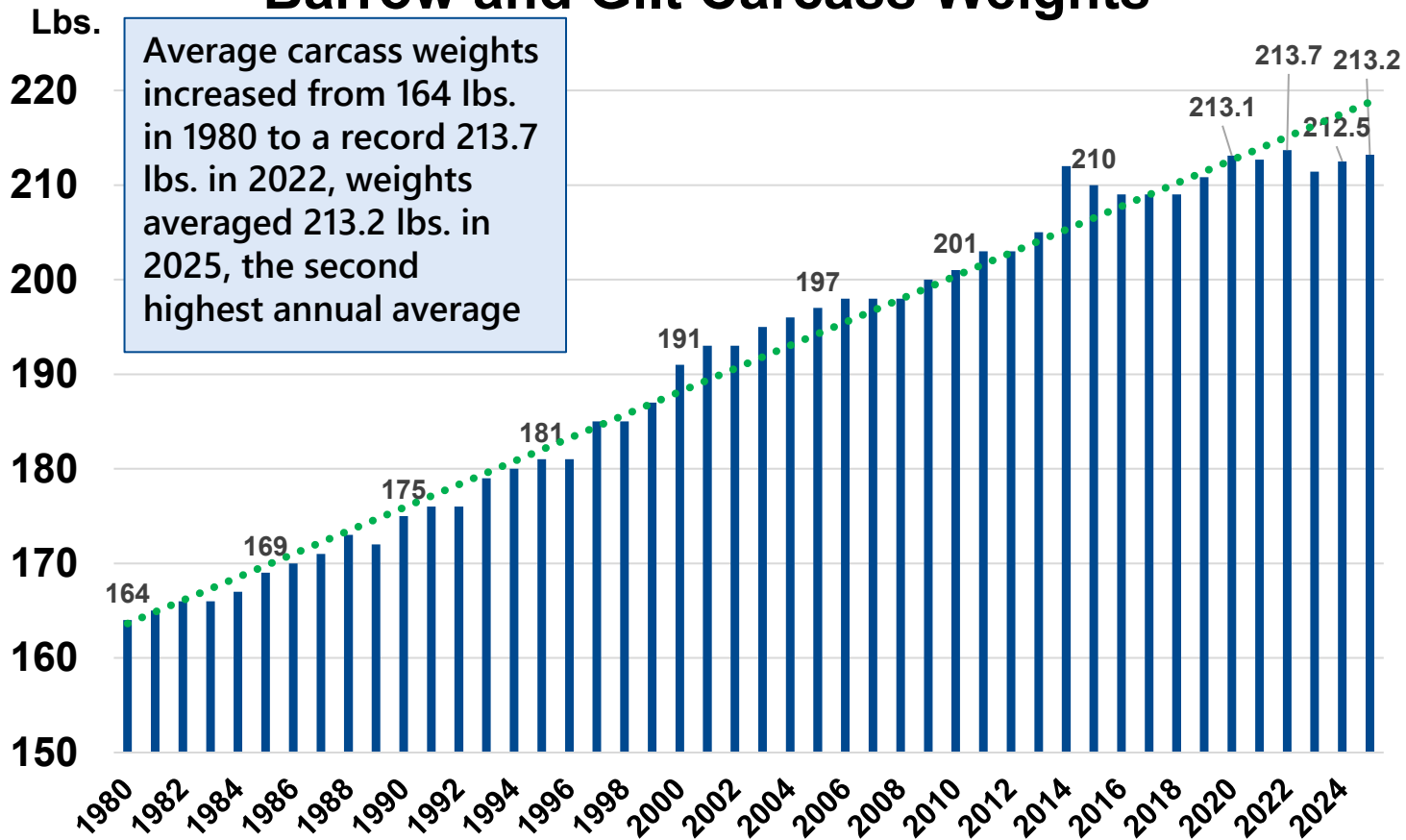
U.S. hog slaughter up slightly year-to-date, slaughter levels expected to be similar to year-ago from now through summer based on latest Hogs and Pigs report



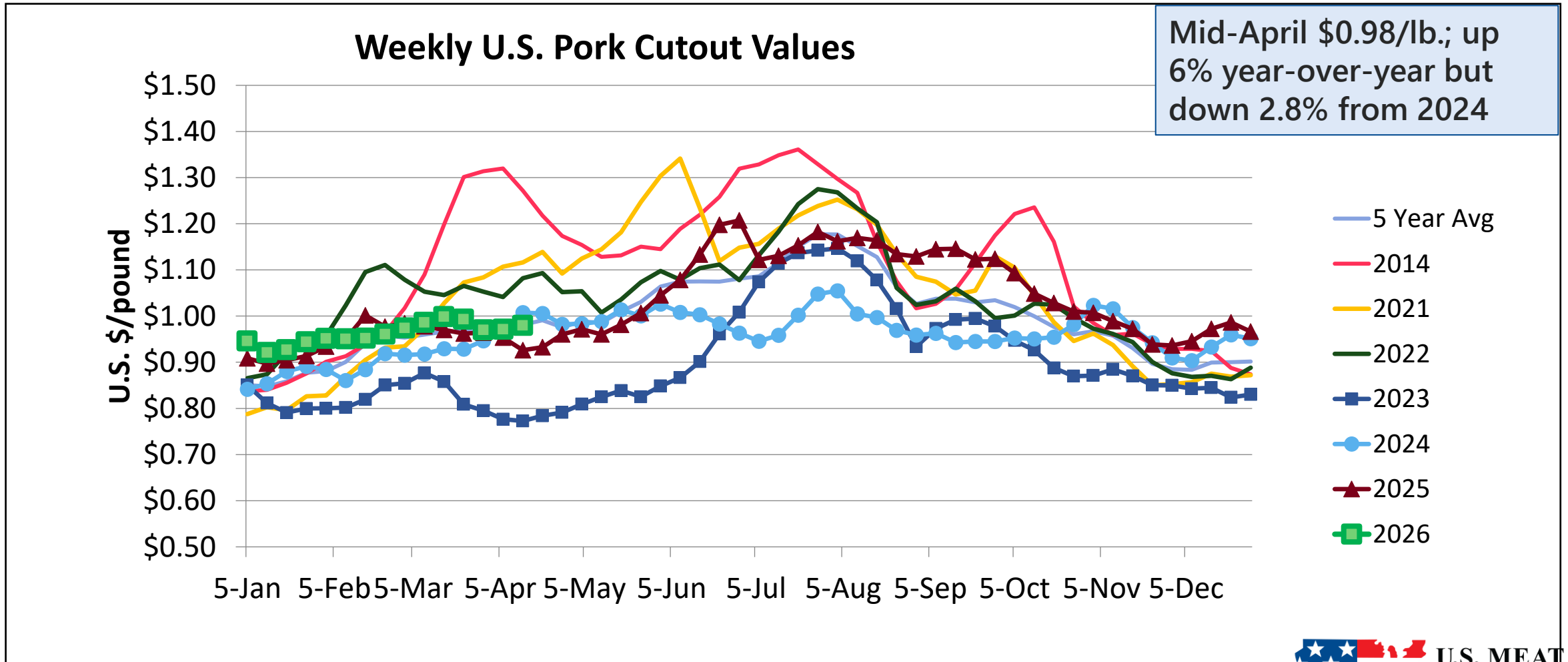
Source: USDA/NASS and USDA/AMS, last two data points are preliminary estimates

Heavier carcass weights expected in 2026

Barrow and Gilt Carcass Weights

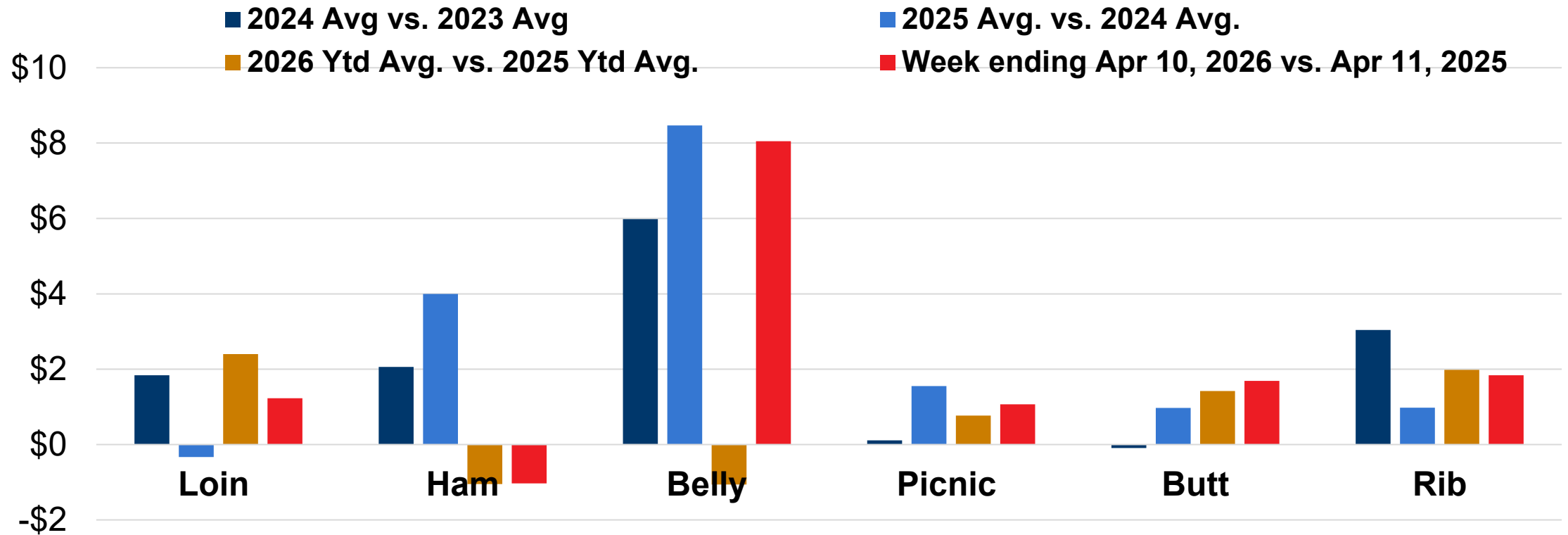


The pork cutout averaged \$1.03/lb. in 2025, up 7% year-over-year and the highest since 2022; through mid-April 2026, the pork cutout averaged up 1.4%

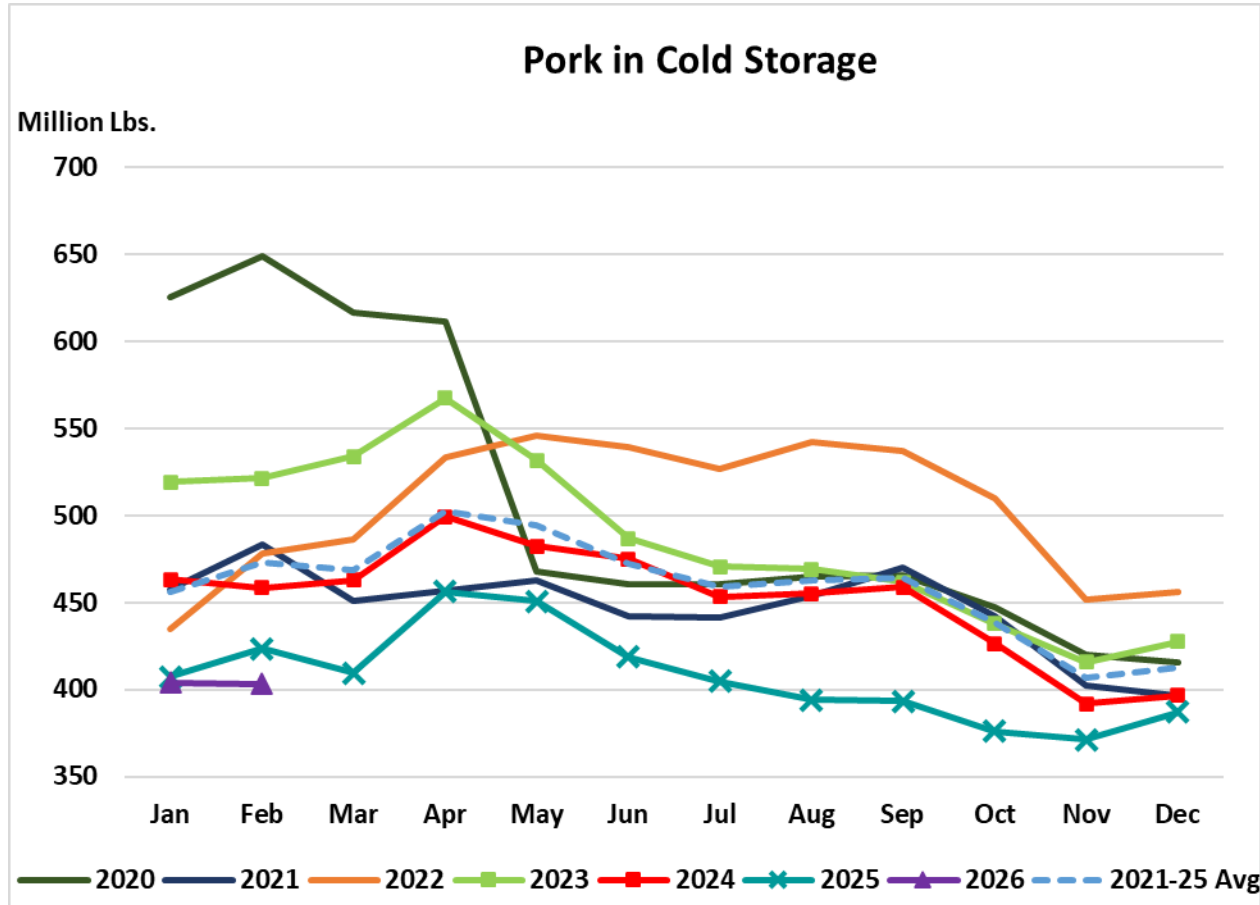


In 2025, the belly primal again contributed the largest increase in value on a per head basis, followed by the ham primal. Through mid-April 2026, the highest year-over-year contributions were from the loin and rib, but in recent weeks, the belly has been the main driver of higher values

Change in Pork Primal Values *Per head basis*



Pork stocks in cold storage remain well below pre-covid levels. At the end of February 2026, stocks were down 5% year-over-year and down 15% from the previous 5-year avg



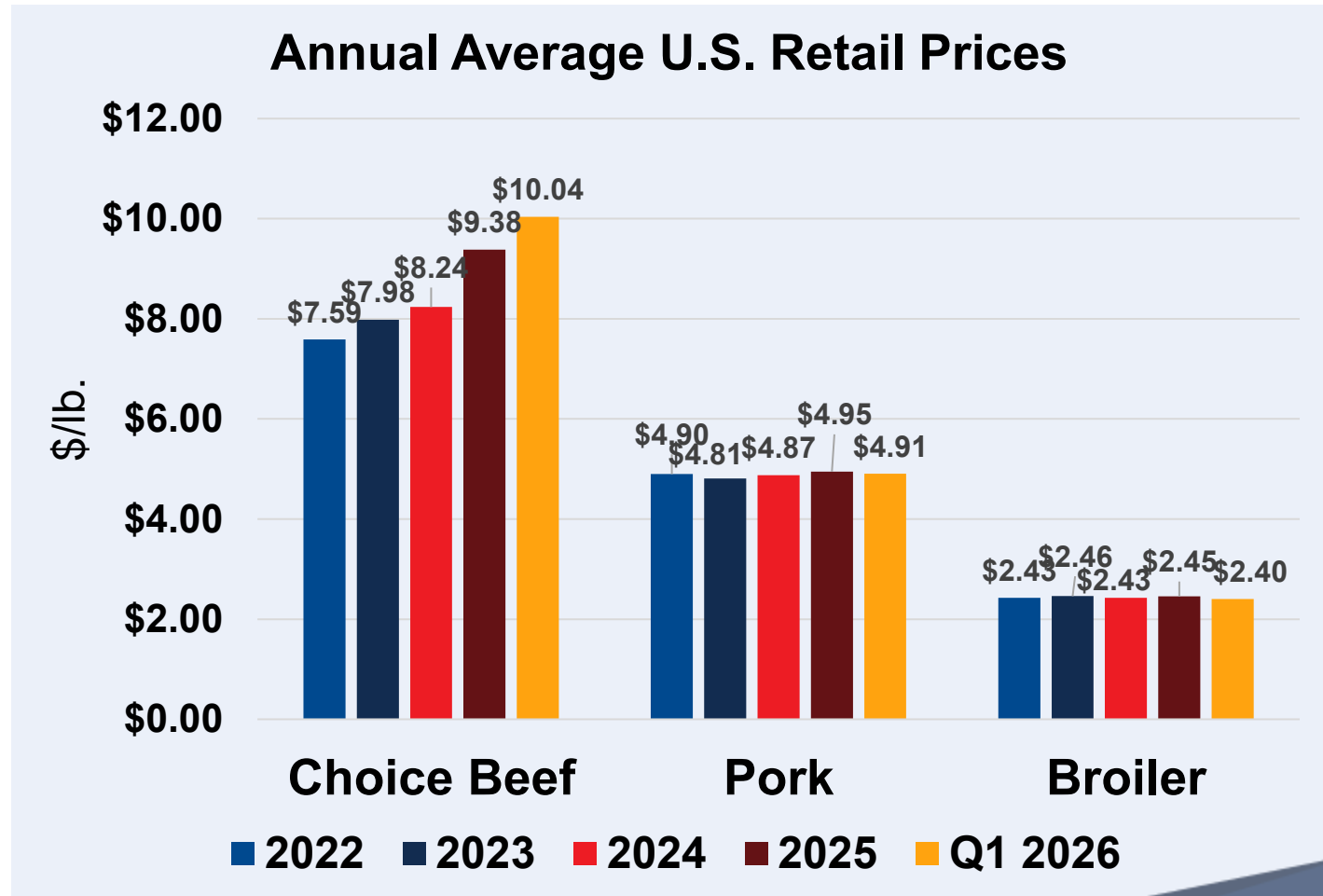
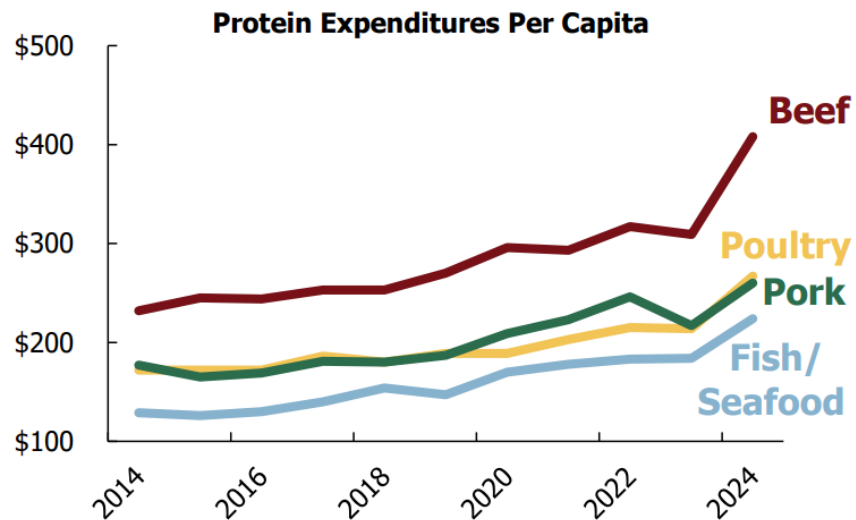
Pork Cut	Stocks on Feb 28, 2026 (mil lbs.)	Change from Previous 5-yr Avg	Change from 2025
Bellies	44.9	-8%	-17%
Bone-in hams	37.0	+9%	+0.4%
Boneless hams	46.9	+9%	+0.3%
Bone-in picnics	6.9	-9%	+0.2%
Trimming	43.5	-3%	-8%
Variety Meats	18.9	-16%	-3%
Bone-in loins	8.7	-43%	-26%
Boneless loins	22.7	-14%	+2%
Butts	18.2	-15%	-21%
Ribs	86.2	-12%	-2%



Fresh beef sales experienced the largest year-over-year growth in volume sales at record prices; more modest increase for fresh pork retail sales in 2025

Increase in Retail Volume Sales in 2025 (in lbs.):

- **Fresh Beef:** +4.3%
- **Fresh Pork:** +1.1%
- **Fresh Chicken:** +3.2%

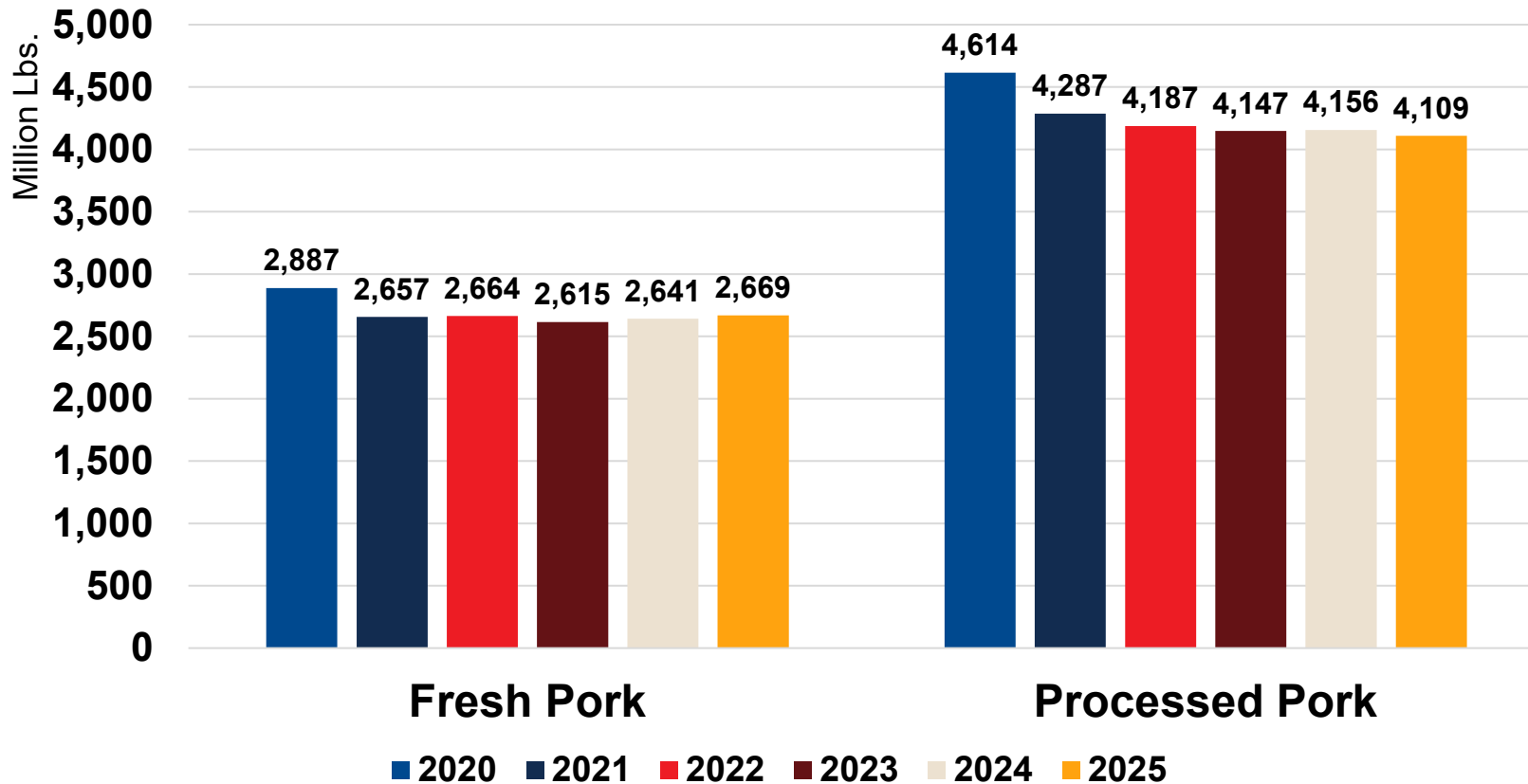


Source: U.S. Bureau of Labor Statistics, December 2025.
 Analysis: National Cattlemen's Beef Association, a contractor to the Beef Checkoff.



In 2025, fresh pork volume sales at retail were up 1.1% from 2024 but down 0.6% from 2021; processed pork volume sales at retail were down 1.1% year-over-year but down 4.1% from 2021

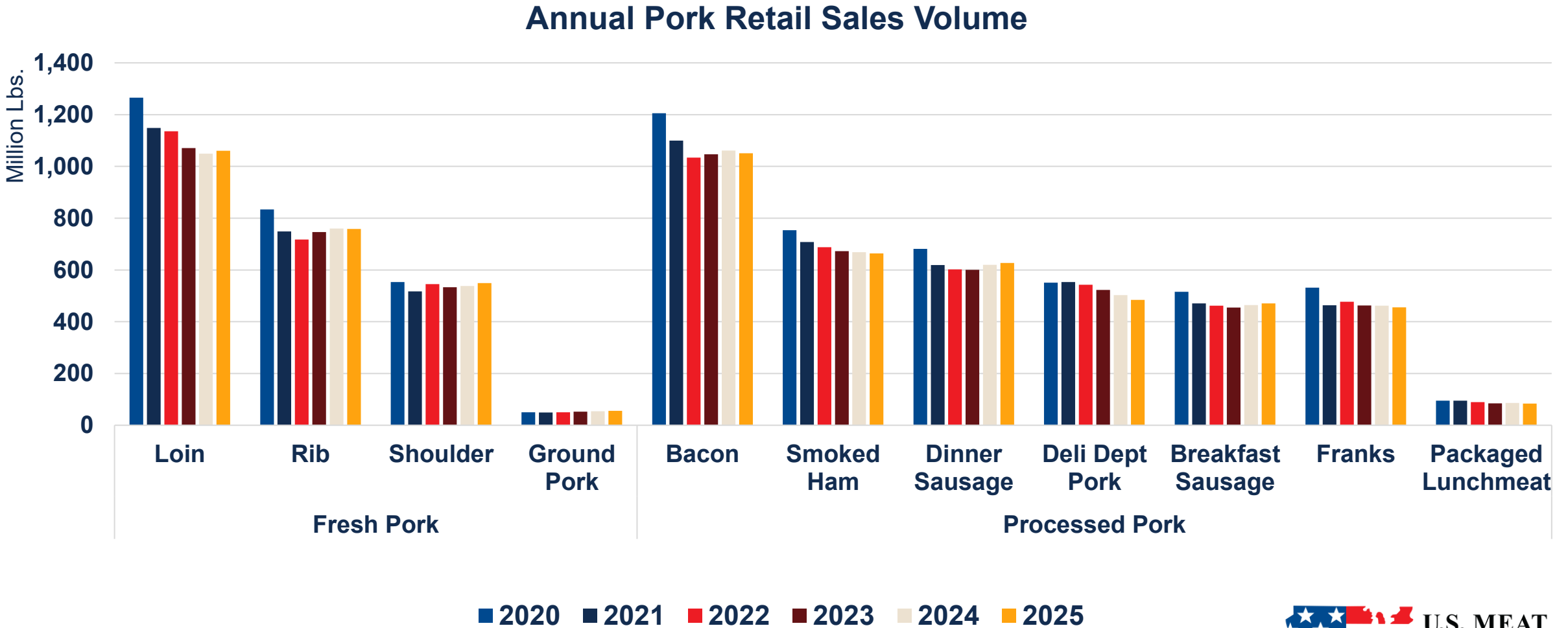
Annual Pork Retail Sales Volume



*2025 value sales at retail totaled **\$8.7 billion** for fresh pork, up 3.3% from 2024, and **\$21.4 billion** for processed pork, up 0.9% from 2024 (retail values sales were lower than the 2022 record for processed pork but reached a new high for fresh pork)*



In the fresh pork category, 2025 volume sales of loins were up 1.1% year-over-year but were down 16.2% from 2020 (when volumes jumped during the pandemic) and down 8% from 2021; in the processed category, sales were higher for dinner sausage and breakfast sausage but were lower for the other categories in 2025



Source: IRI Unify, chart does not show all fresh and processed pork categories

In early 2026, beef continues to lead fresh volume growth with pork up slightly year-over-year for the last 52 weeks; for processed – continued strength for sausages but slight decrease for bacon

March 2026				Latest 52 weeks			
Type	\$ sales	\$ vs. YA	Lbs vs. YA	Type	\$ sales	\$ vs. YA	Lbs vs. YA
Total fresh meat	\$6.2B	+6.0%	+0.9%	Total fresh meat	\$80.8B	+8.4%	+2.3%
Fresh beef	\$3.6B	+8.0%	+2.7%	Fresh beef	\$46.1B	+11.2%	+3.5%
Fresh chicken	\$1.6B	+3.3%	+0.4%	Fresh chicken	\$20.9B	+5.8%	+2.3%
Fresh pork	\$630M	+0.9%	-0.4%	Fresh pork	\$8.8B	+2.7%	+0.7%
Fresh turkey	\$211M	+9.0%	-7.3%	Fresh turkey	\$3.4B	+5.6%	-0.2%
Fresh lamb	\$84M	+10.3%	-3.4%	Fresh lamb	\$981M	+10.2%	-0.4%
Fresh exotic	\$17M	+4.1%	-9.4%	Fresh exotic	\$222M	+0.3%	-3.0%
Veal	\$2.8M	-15.4%	-7.7%	Veal	\$42M	-3.6%	-0.1%

Source: Circana, Integrated Fresh, MULO+

March 2026				Latest 52 weeks			
Type	\$ sales	\$ vs. YA	Lbs vs. YA	Type	\$ sales	\$ vs. YA	Lbs vs. YA
Processed meat	\$2.3B	+2.3%	+4.2%	Processed meat	\$32.6B	+2.3%	+1.0%
Bacon	\$493M	-1.6%	-0.9%	Bacon	\$7.1B	+1.9%	-1.2%
Packaged lunchmeat	\$505M	-1.4%	-7.1%	Packaged lunchmeat	\$6.9B	-1.5%	-4.3%
Dinner sausage	\$424M	+1.0%	-0.6%	Dinner sausage	\$5.9B	+3.6%	+1.6%
Frankfurters	\$223M	+3.0%	-3.5%	Frankfurters	\$3.3B	+2.6%	-3.4%
Breakfast sausage	\$183M	+1.7%	+5.6%	Breakfast sausage	\$2.6B	+3.6%	+3.5%
Smoked ham	\$140M	+50.2%	+112.0%	Smoked ham	\$2.1B	+13.3%	+18.6%
Processed chicken	\$69M	+9.5%	+14.4%	Processed chicken	\$858M	+4.0%	+4.9%

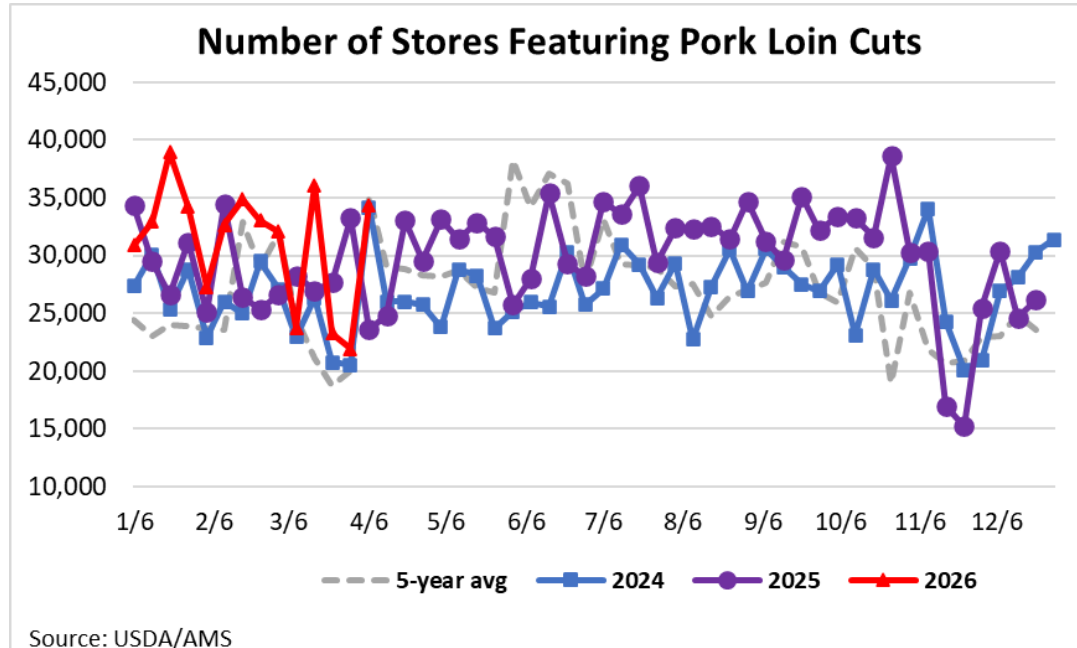
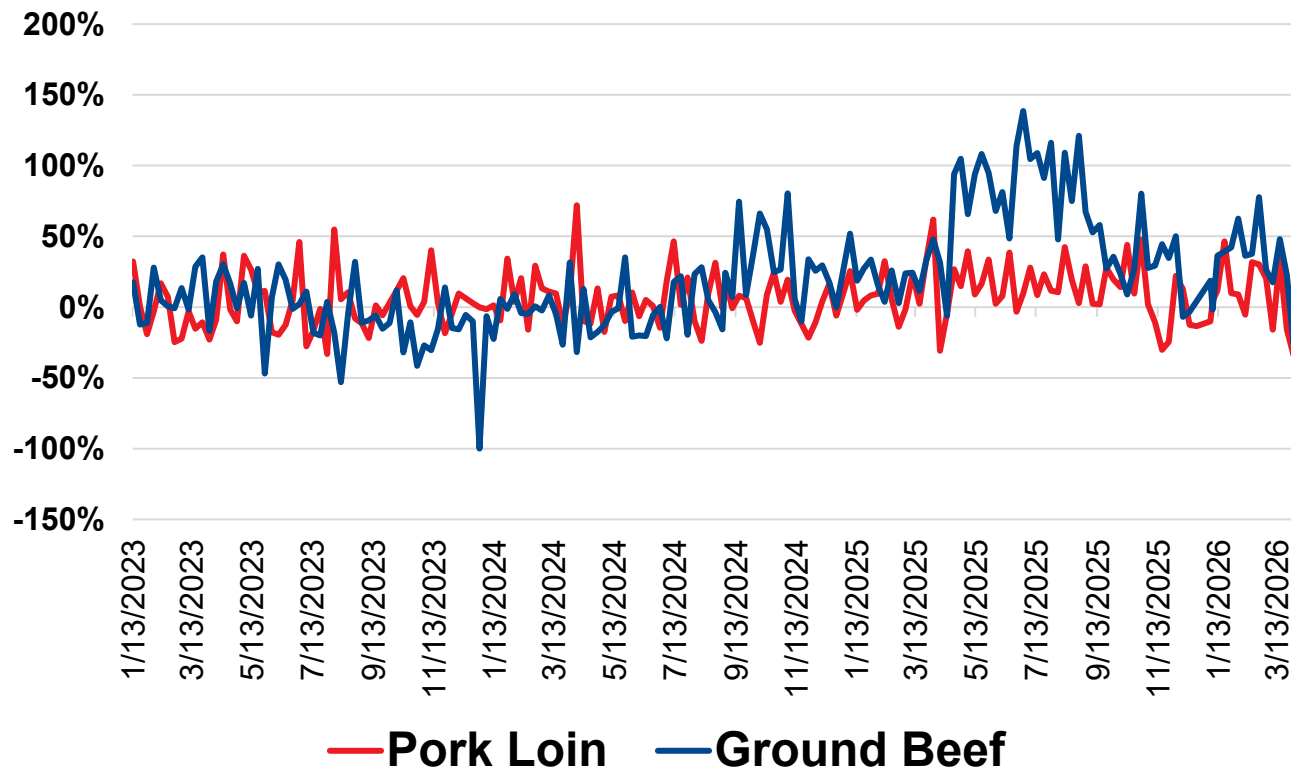
Source: Circana, Integrated Fresh, Total US, MULO+



Source: Analysis from Anne-Marie Roerink of 210 Analytics LLC for Meatingplace

Opportunity for more pork retail features?

Year-over-Year Change in Pork Loin and Ground Beef Retail Features

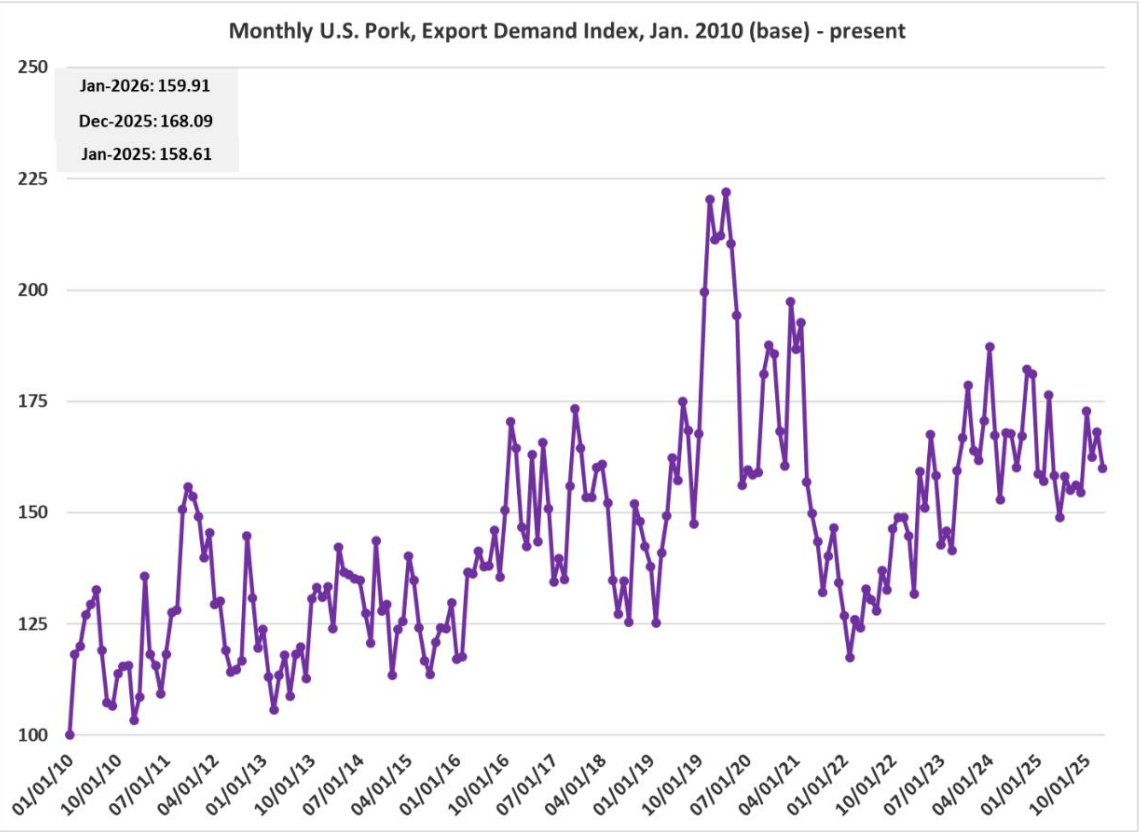
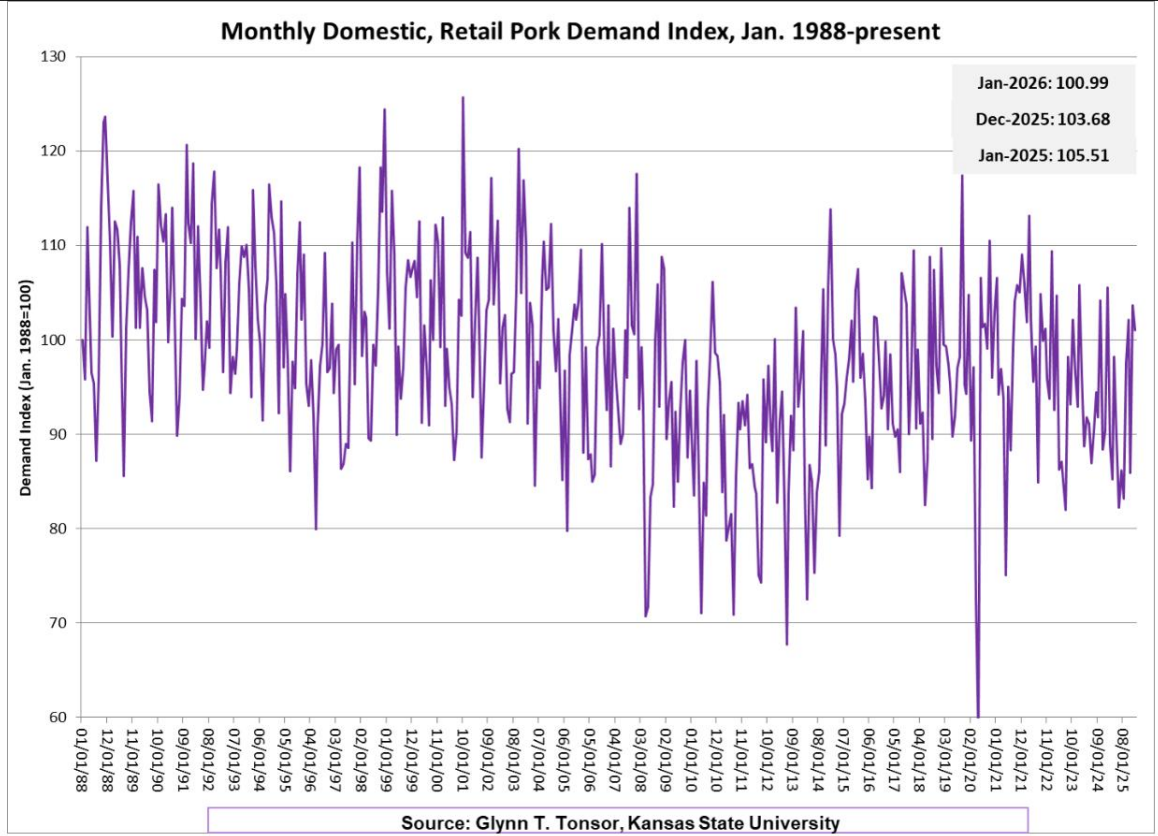


Number of stores featuring pork loins increased **11%** in 2025 and **9%** in 2026 ytd; average feature price for loins was also higher, up **8%** in 2025 and **7%** 2026 ytd

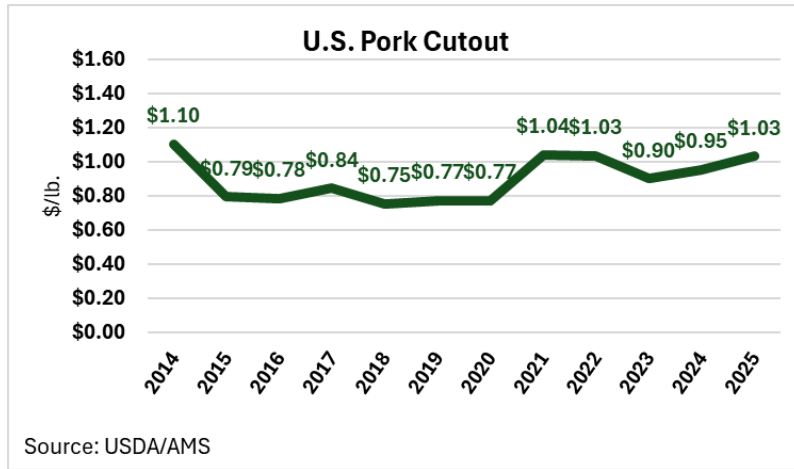
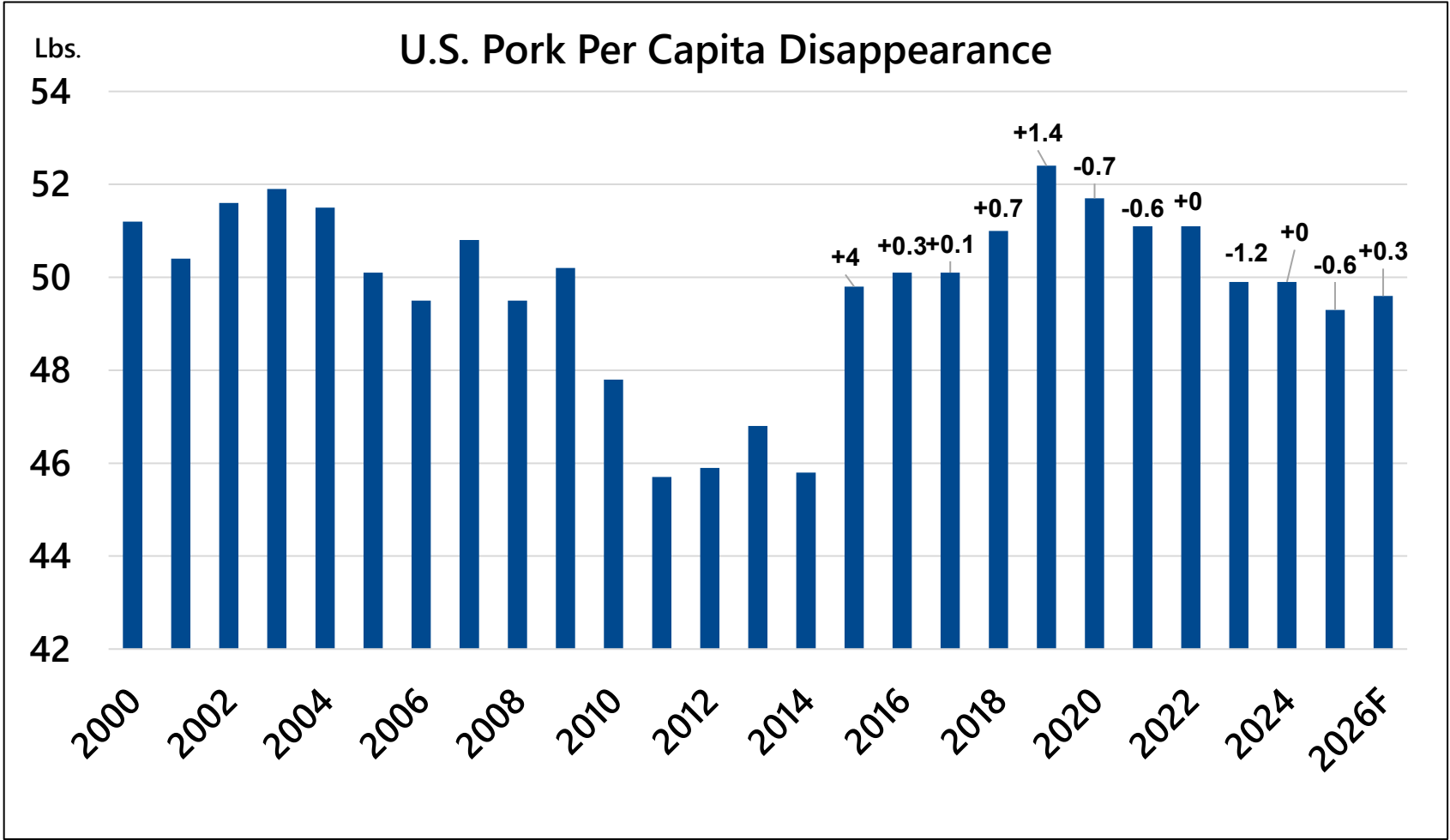
Source: USDA AMS



Export demand higher year-over-year in early 2026, domestic demand lower



2025 pork availability dropped to the lowest level in recent years, while 2026 pork availability is expected to rebound slightly on an increase in production



Source: USDA April WASDE, variety meats not included



Courtesy of Serenity Kids

Serenity Kids introduces three new pork-based pouches



“There’s a rising interest in value-added products, like pre-seasoned, marinated or ready-to-cook pork.”

HAILEY
BRAND MANAGER AT HORMEL FOODS

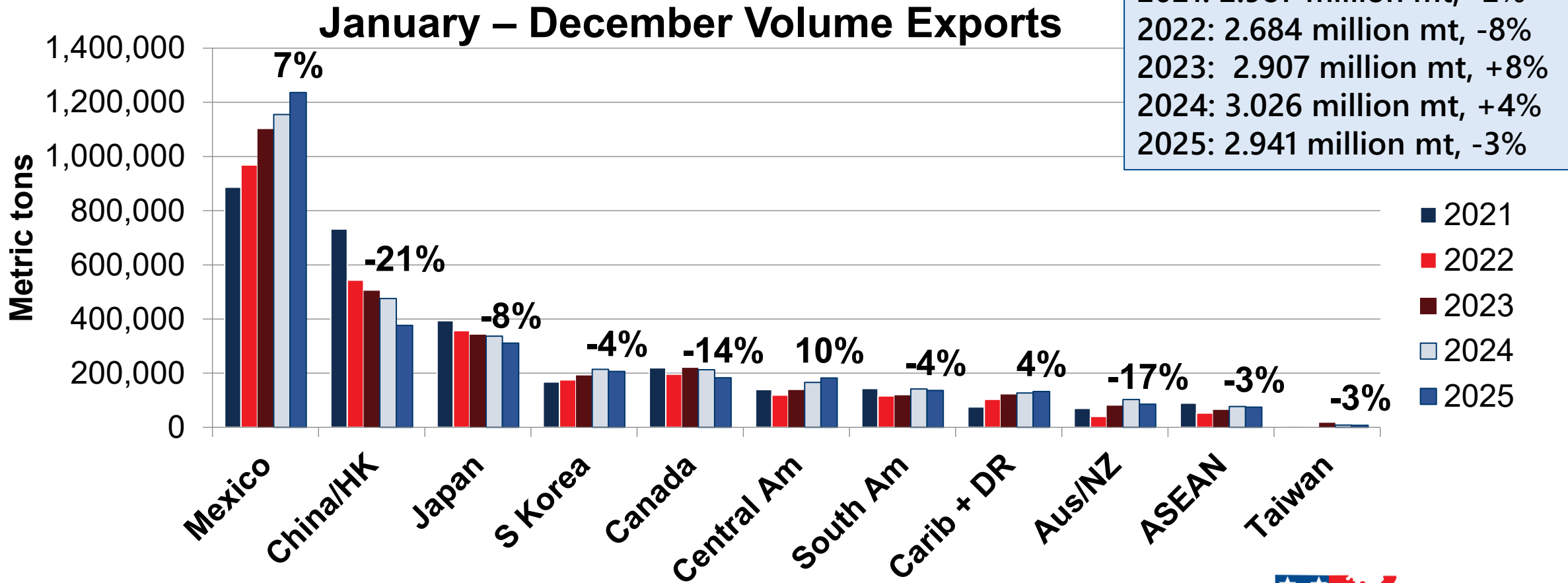


Taste What Pork Can Do®

Driving Demand Through Innovation and Insights

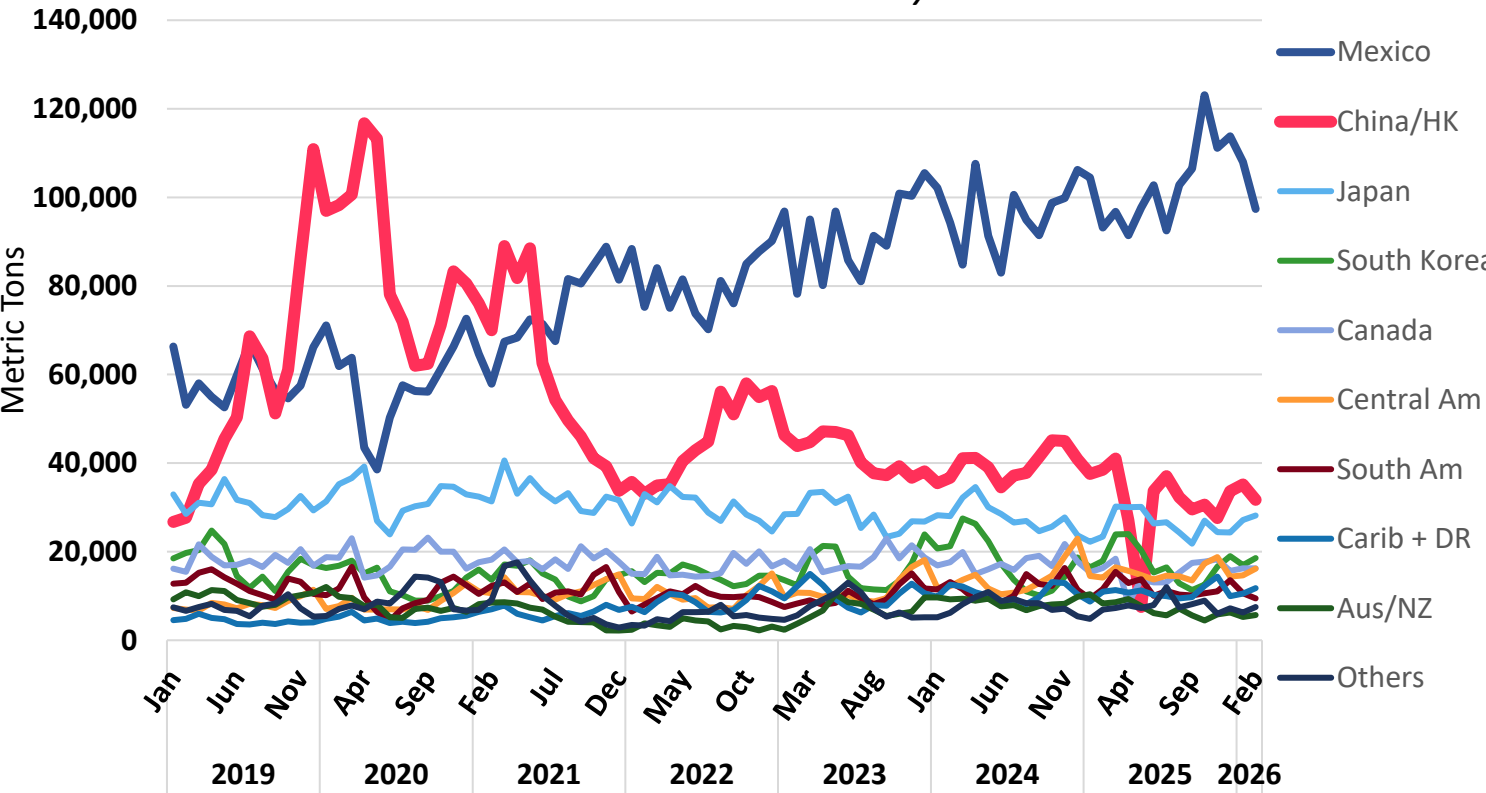
Since launching in May 2025, the **Taste What Pork Can Do®** campaign is seeing undeniable momentum. By “flipping the script” to prioritize consumer needs over industry features, NPB is successfully repositioning pork for a new generation of consumers and creating long-term demand.

U.S. export growth led by Mexico, Latin America

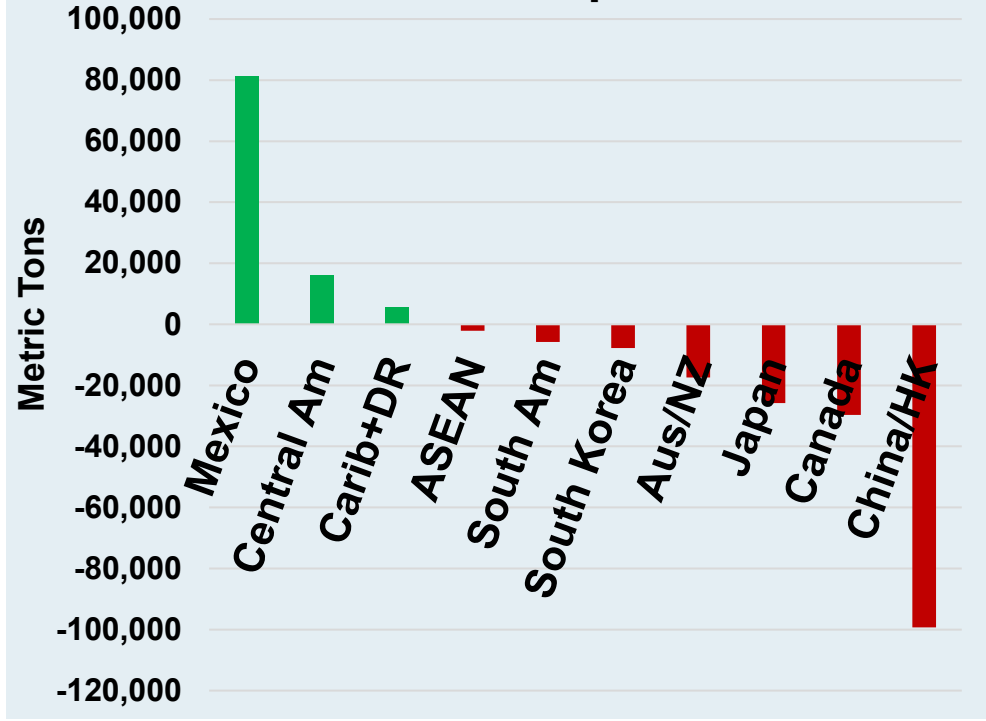


U.S. exports down only modestly from 2024 record in 2025 as Mexico and Latin America offset decrease to China

U.S. Pork & Pork Variety Meat Exports
Monthly Series



2025 Year-over-Year Change in Pork/PVM Exports

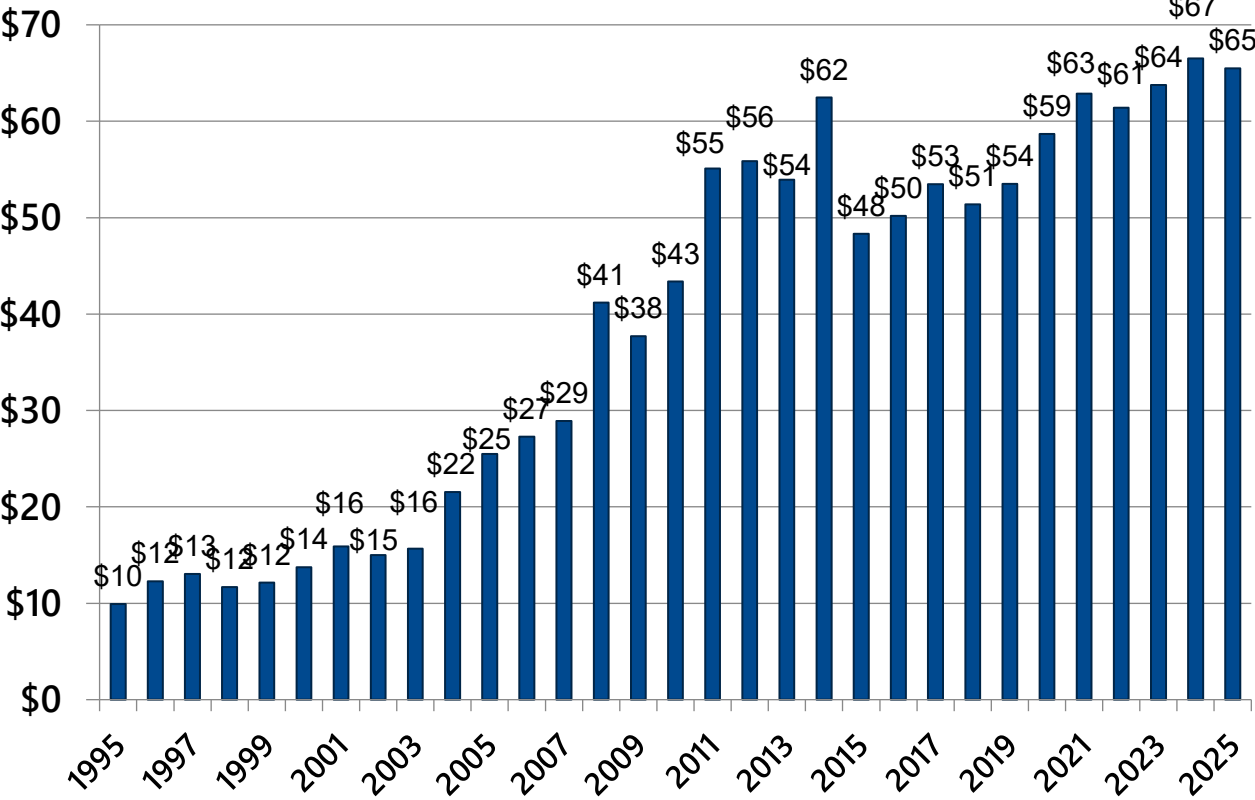


Source: USDA/FAS & USMEF

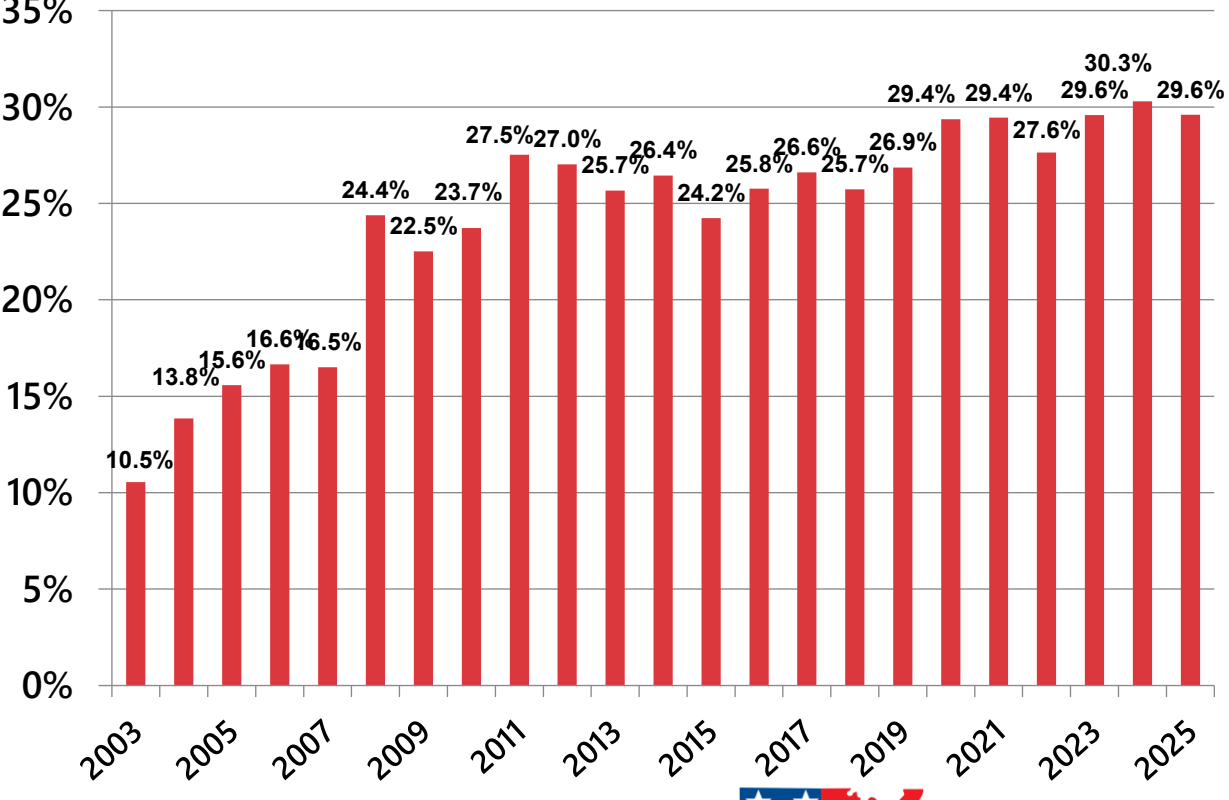


Export value per head and share of production holding near record highs

Pork & Variety Meat Export Value Per Head



Pork & Variety Meat Exports as a Percent of Production

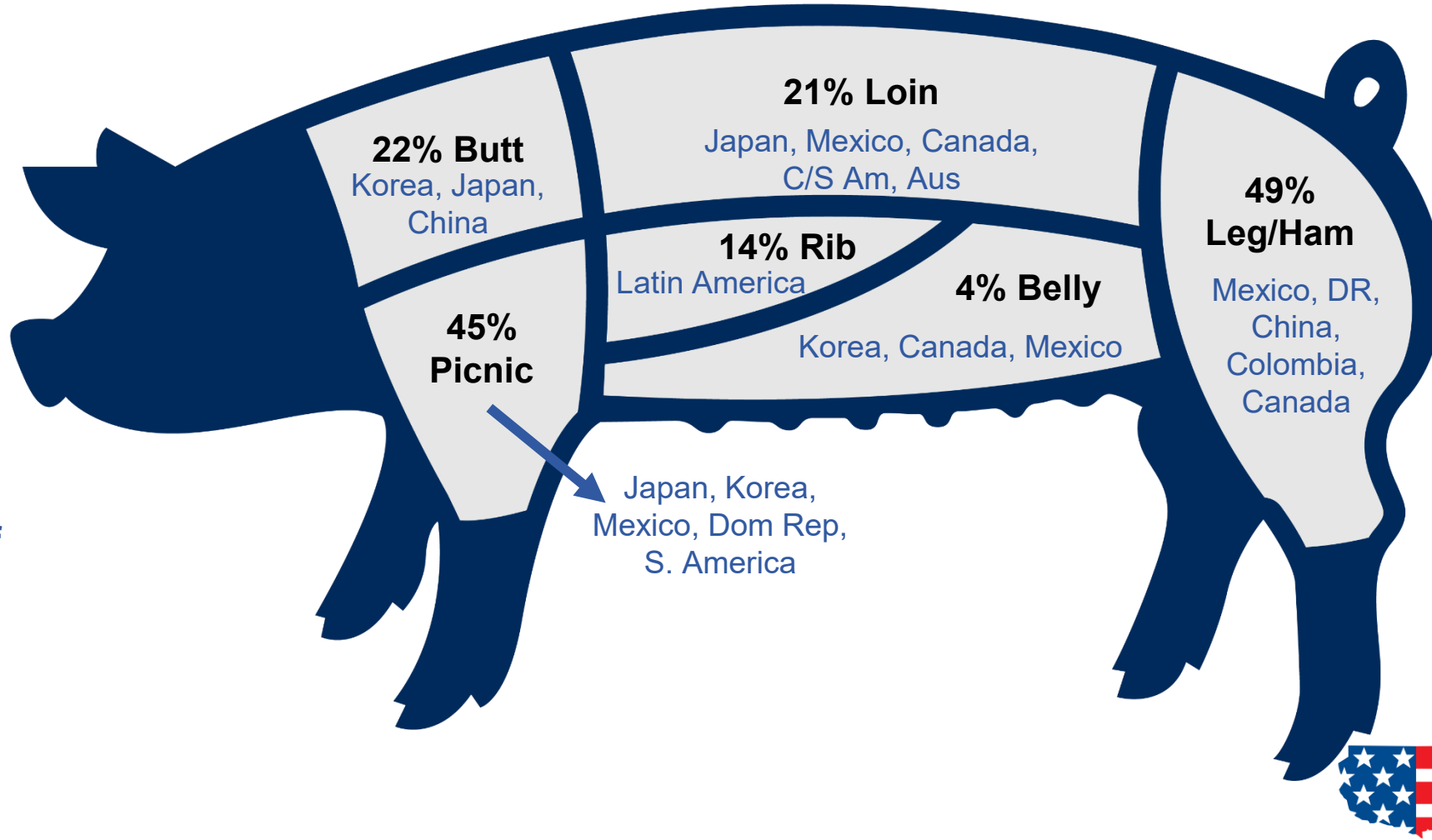


Pork is complex, exports of end meats allow Americans affordable access to favorite middle cuts and exports optimize overall value of each animal

2025 pork exports averaged 41.2 lbs. per head exported, 26% of production

At average of \$56.29 per head

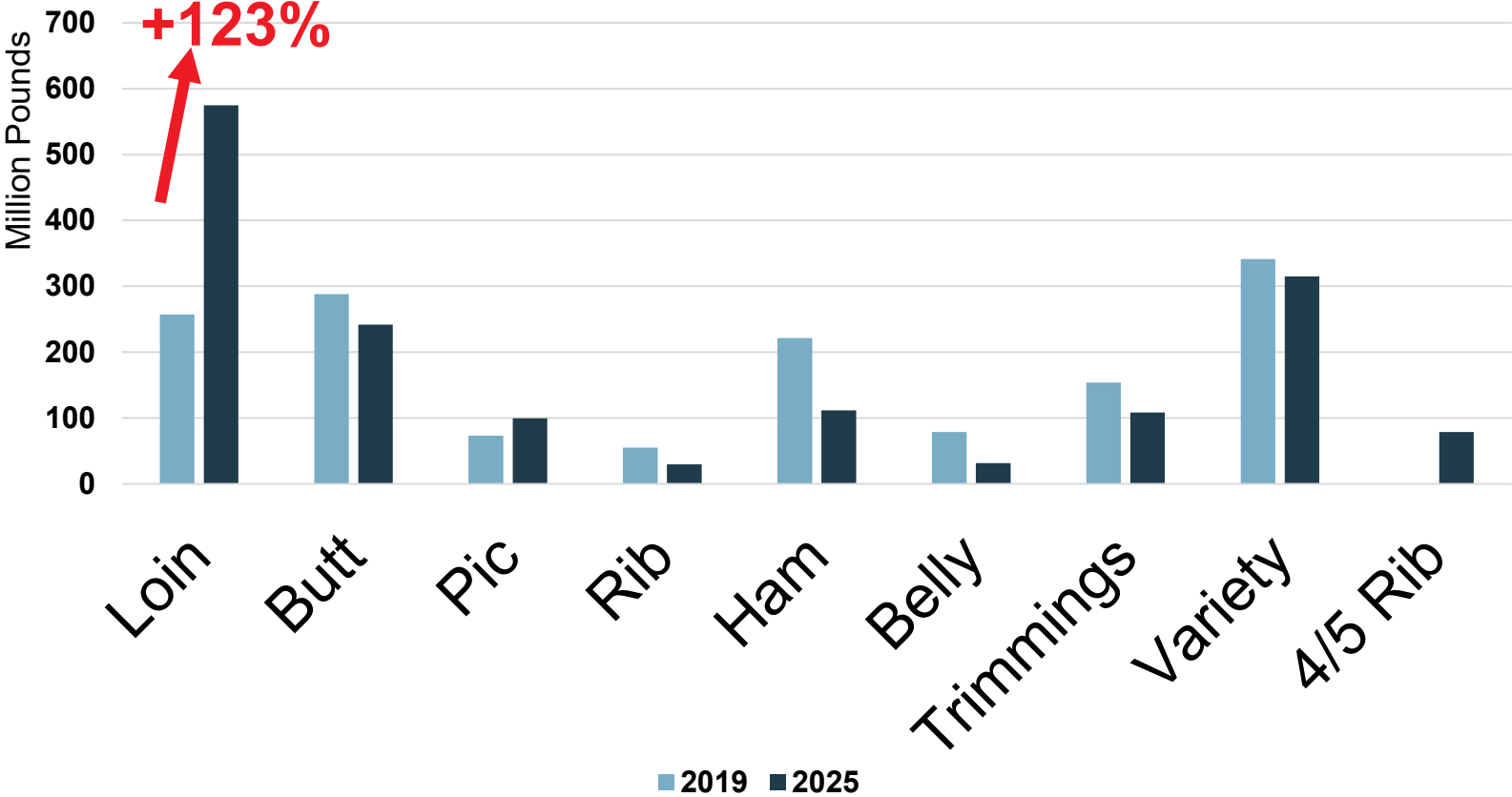
Pork + pvm export averaged \$65.47/head, which was 33% of the hog value of \$198.57 and 30% of the per head cutout value of \$219.71



U.S. share of pork loin production exported has doubled since 2019



U.S. Pork Exports Outside NAFTA by Primal- AMS



*U.S. is exporting notably larger volumes of the loin, with the export share of production increasing from an estimated **10%** in 2019 to **21%** in 2025*

*On a U.S. per cap basis, domestic disappearance of loins was **14 lbs.** in 2019 and **11.9 lbs.** in 2025 (product weight)*

*Exports of loins were **1.5 lbs.** per person in 2019 and **3.1 lbs.** per person in 2025*



Source: USDA/AMS Mandatory Price Reporting Export Sales which excludes Mexico and Canada, USMEF calculations on loins from USDA/AMS and USDA/FAS data, calculations are in product weight



Popularity of frozen pork steaks at butcher stores in Colombia, transition to U.S. pork as a center-of the plate protein in market with wide-range of loin offerings for retail and foodservice

Loin steaks and smoked loins at retail in Guatemala

The majority of edible pork variety meats are exported, valued at \$1.18 billion in 2025

Edible variety meat exports equated to **9.4 pounds** per head in 2025 and **value of \$9.18** per head

Frozen Tongues
\$0.78 and 1.19 pounds per head

Stomachs, intestines
\$2.07/head and 0.98 lbs.

Feet \$2.56/head and 2.82 lbs.

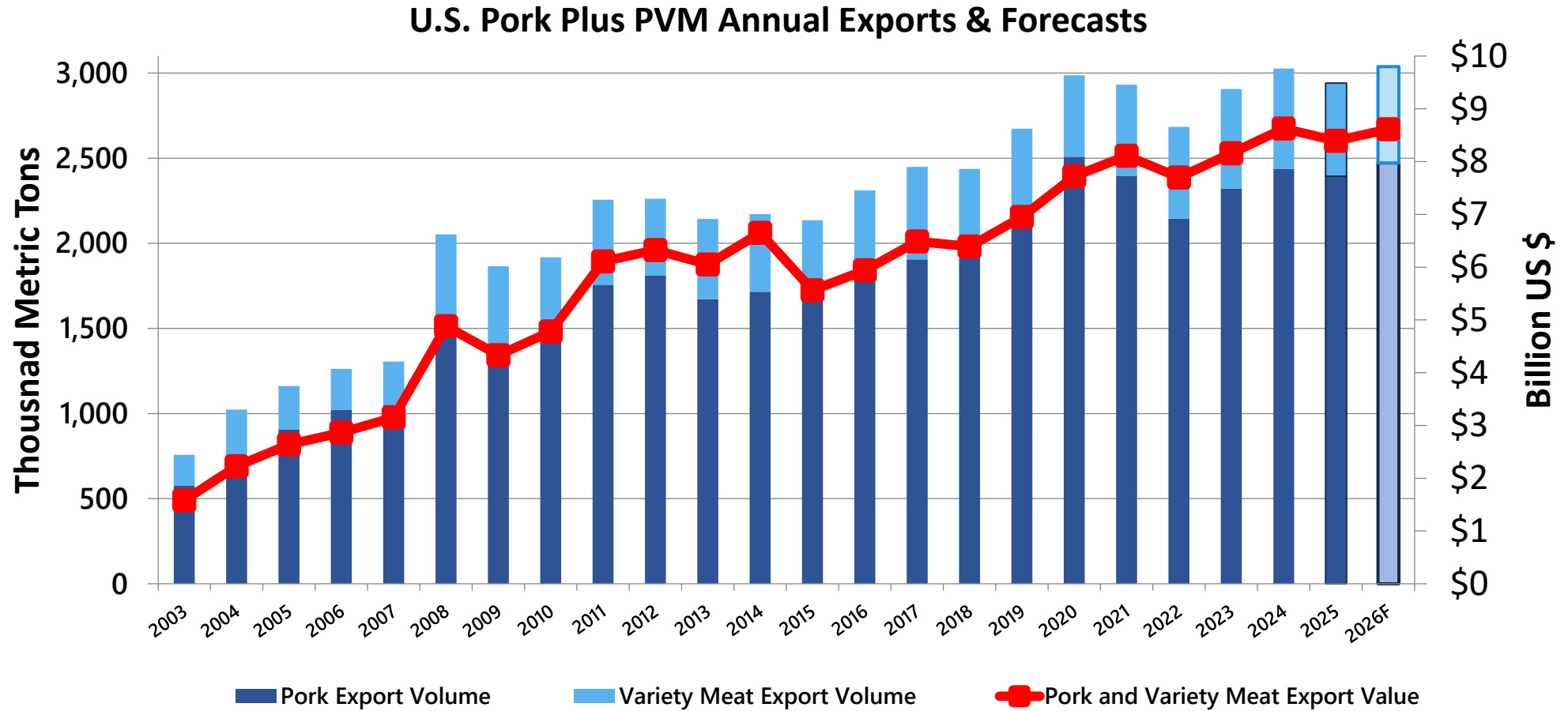


China & Mexico accounted for **80%** of total U.S. pork variety meat export volume in 2025



Source: USMEF 2025 estimates, using NASS commercial slaughter for per head conversions

2026 forecasts: pork and variety meat export volume up 3% to 3.037 million mt; export value up 3% to \$8.6 billion

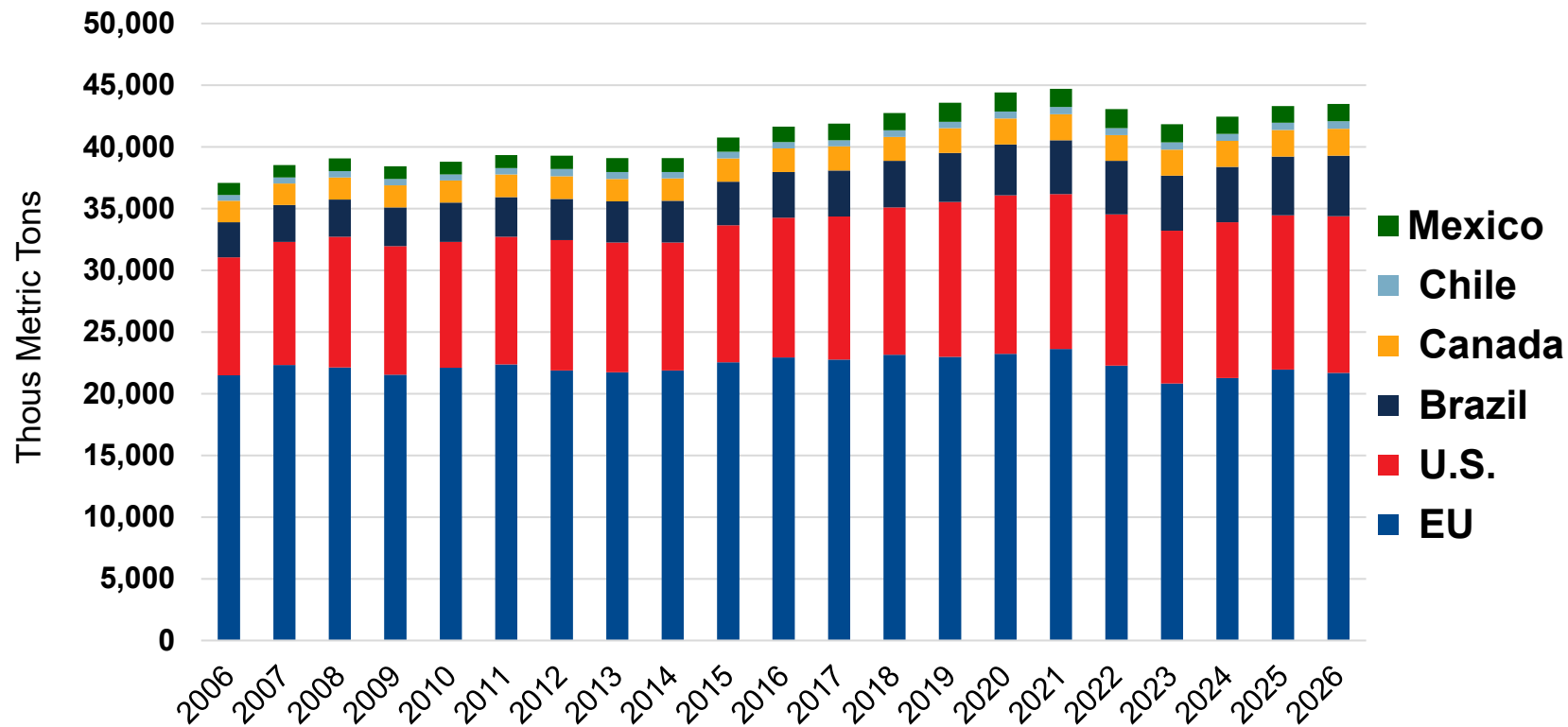


Key 2026 Factors Include:

- Production increasing for all major pork exporters except EU
- ASF in Spain – opportunity in some markets like Japan but increased competition in others (South Korea)
- Growing competition from Brazil – Philippines and Japan now top two markets
- Mexico – AD/CVD case against U.S. hams and shoulders, reverted to duty-free TRQ volumes for non-FTA suppliers → Brazil to be impacted
- China demand sluggish with hog price lowest since 2000s; demand continues for pork variety meats, but U.S. pork continues to face retaliatory tariffs (since 2018) and EU (AD) and Canada also now face retaliatory tariffs
- War impact on shipping/logistics and oil/energy price shock to ripple through, especially for lower income consumers
- No Agreements on Reciprocal Trade implemented yet – opportunities in ASEAN, Taiwan, Ecuador

Top exporter production to be the highest since 2021 on increases from all top exporters except the EU

Top Exporter Pork Production



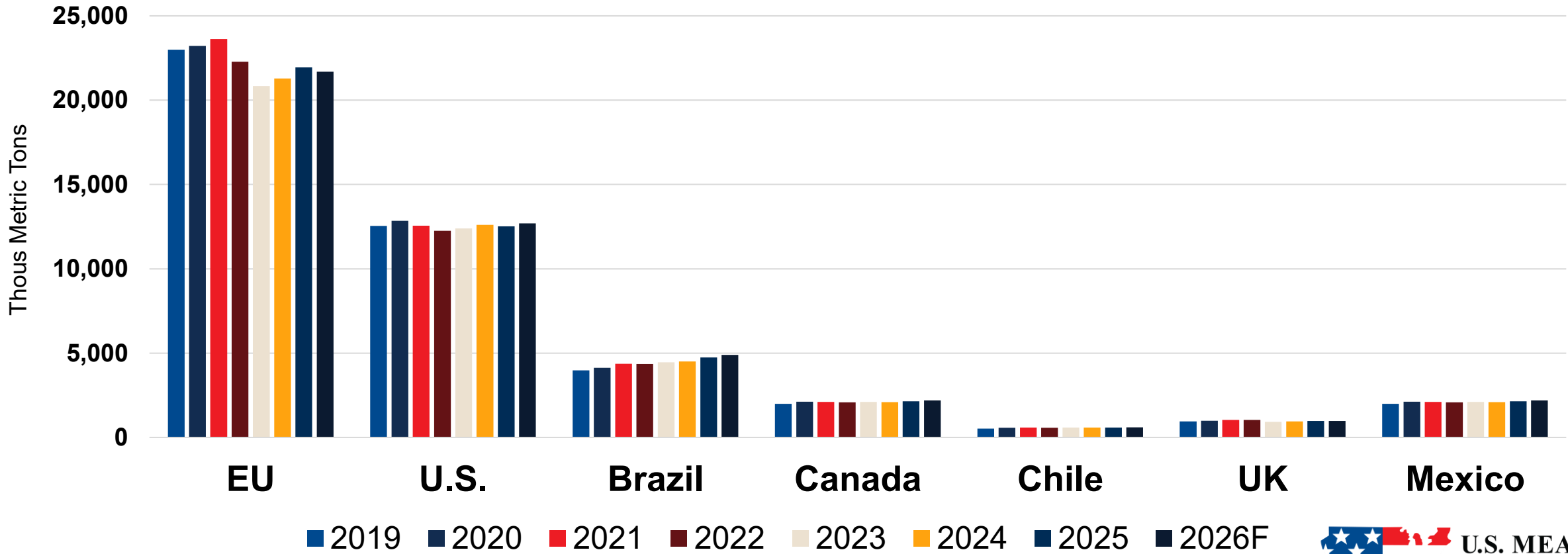
Share of Production Exported <i>Pork Muscle Cuts Only</i>		
	2015	2025
EU	10%	14%
U.S.	20%	25%
Canada	70%	62.5%
Brazil	18%	36%
Chile	32%	42%

Source: USDA/FAS April 2026 PS&D, thousand mt carcass wt.; European Commission, ODEPA Chile, and USMEF estimates



Production growth expected in most top global exporting countries except the EU/UK in 2026

Pork Production for Top Pork Exporters

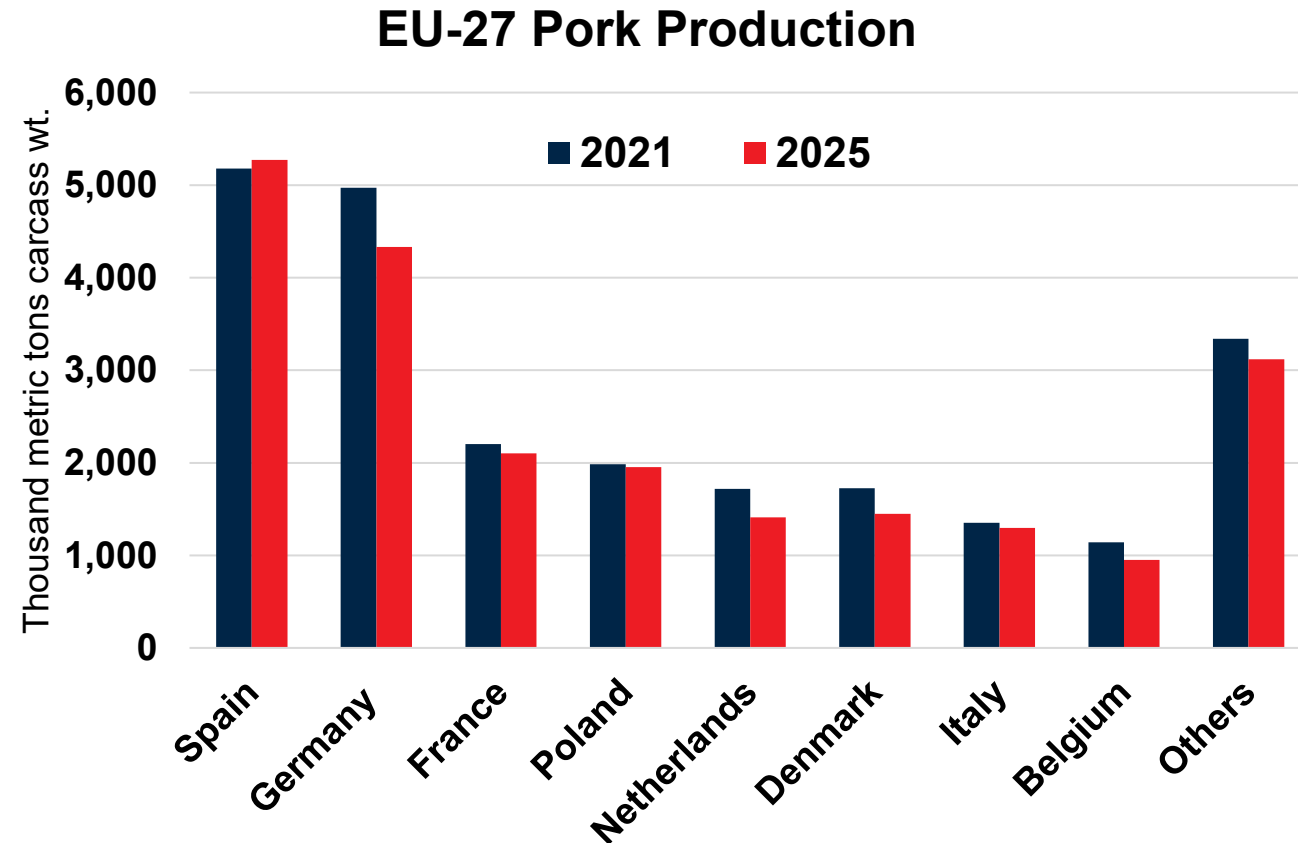


Source: USDA/FAS April 2026 PS&D, USMEF

Long-term structural decrease in EU production

USDA/FAS EU Livestock & Products:

- After the detection of ASF in Spain, and the consequential price drop of hogs, Spanish swine farmers are operating at a loss (estimated at €30-40 per animal) and are tempted to terminate production.
- The WUR expects Dutch pork production will shrink by 10-15% in the coming years based on the signing up of swine farmers for the government buy-out programs.
- Several surveys indicate that approximately 10-30% of sow farmers plan to cease production in Germany within the next few years.

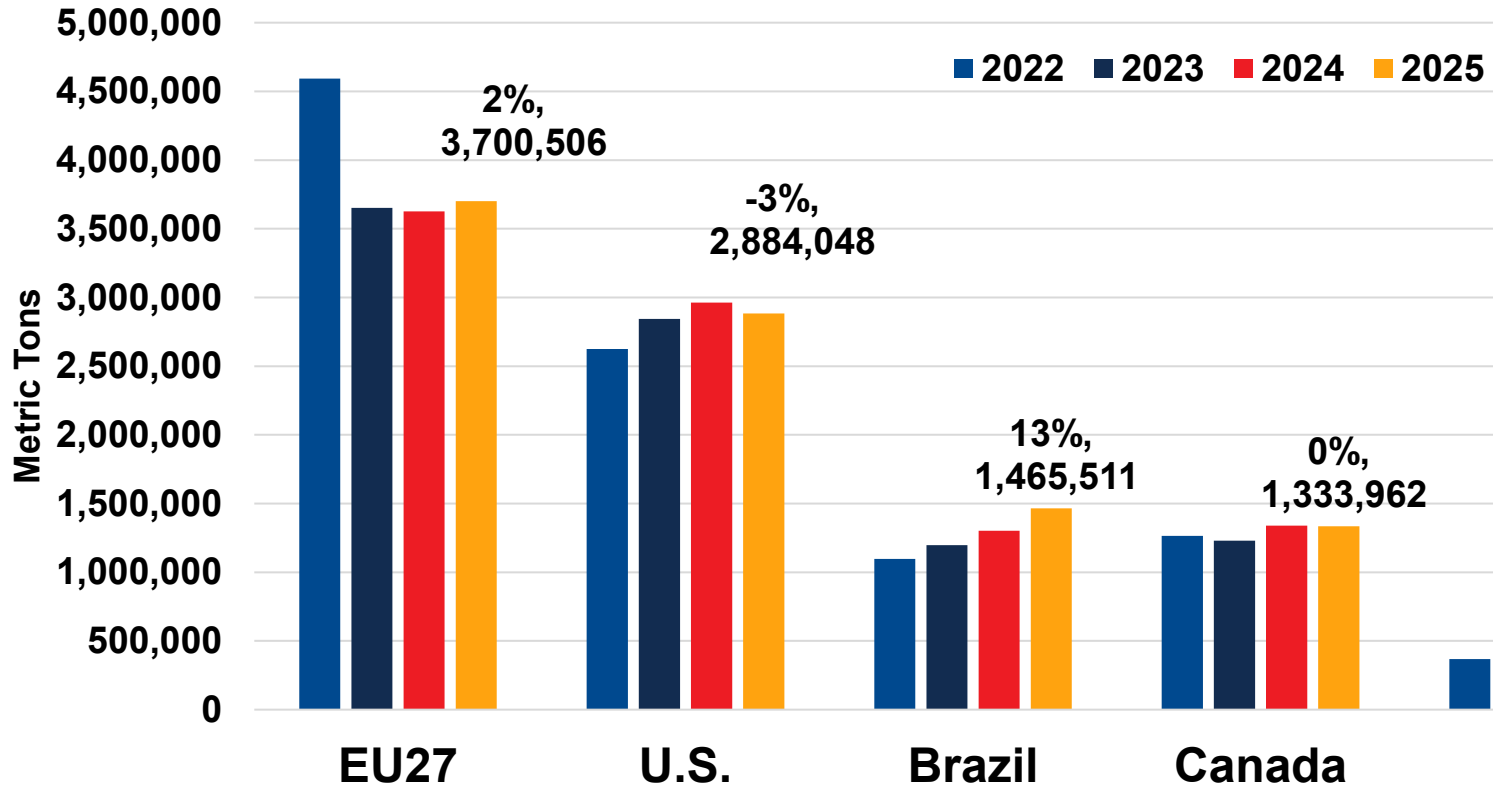


Source: EU Commission



Pork and variety meat exports from the top exporters totaled about 10.018 million mt in 2025 and were up 3% year-over-year, driven by growth from Brazil as well as the EU

Pork & Variety Meat Exports
Annual Series, % Change 2025/2024



2025 Share of Exports to China:

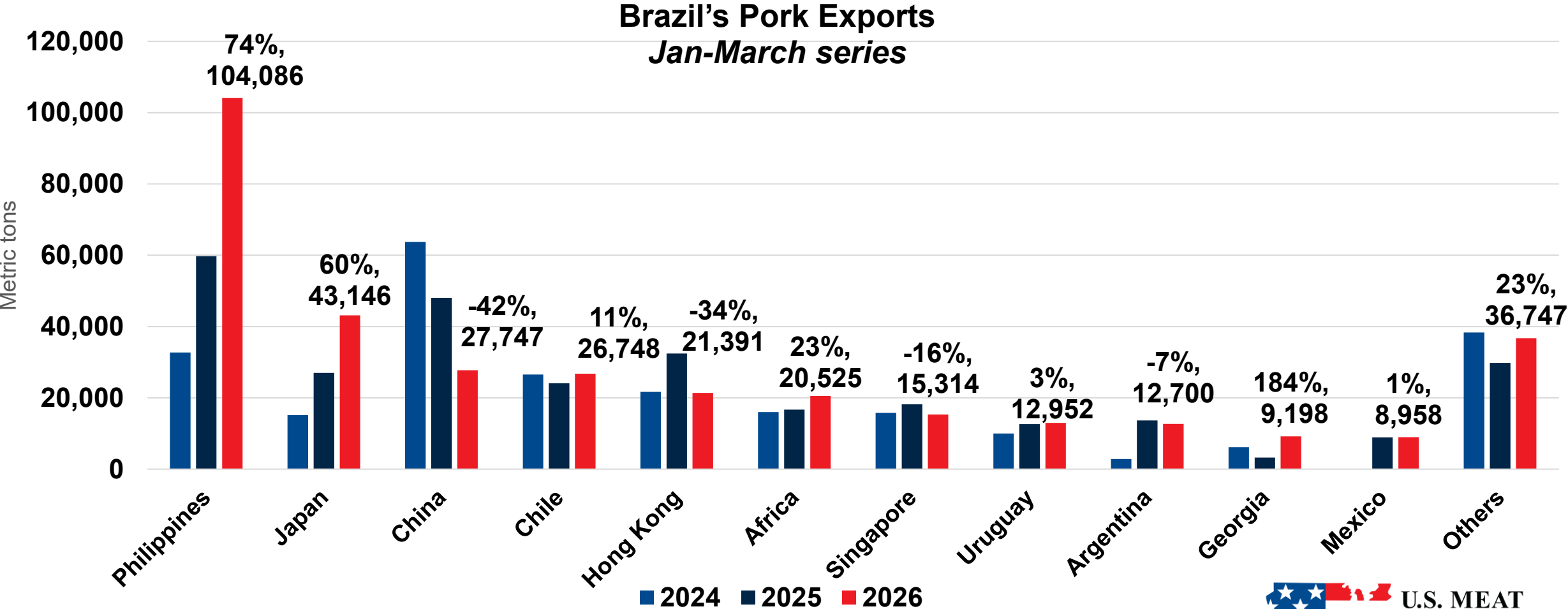
	Pork/PVM Total	PVM Only
EU27	31%	49%
U.S.	12%	48%
Canada	13%	49%
Brazil	11%	16%
UK	45%	61%
Chile	39%	61%



Source: TDM, USMEF

Brazil's pork exports in Q1 were up 15% to 339,500 mt, valued at \$863 million, up 16%

Philippines accounted for 31% of exports

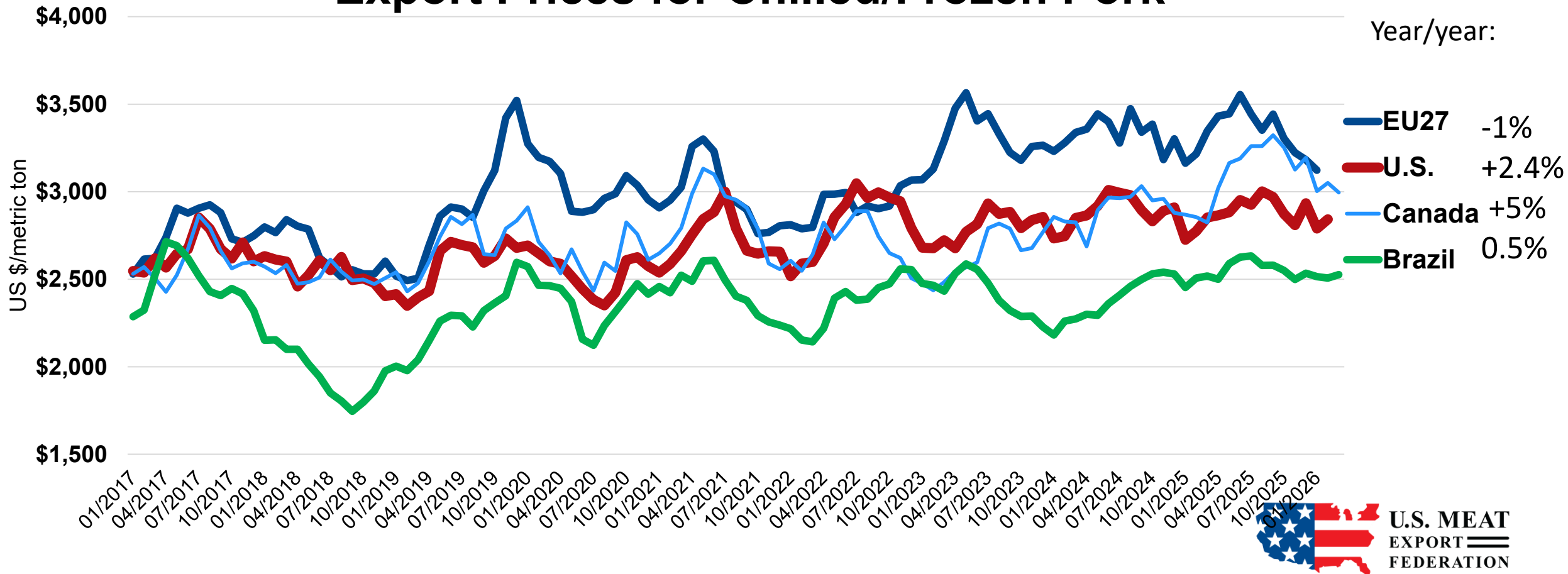


Source: TDM, USMEF, excludes variety meats



U.S. prices trended seasonally higher in June-Aug and in February were still up 2.4% year/year. Brazil's pork export prices had rebounded strongly from their January '24 low, but they eased in July-Nov, then stabilized and they remain sharply discount to U.S., Canada & EU. Canada's prices increased sharply in March-Sept and in Feb were up 5% year/year. EU prices dropped since Sept and in Jan were down 1% year/year.

Export Prices for Chilled/Frozen Pork



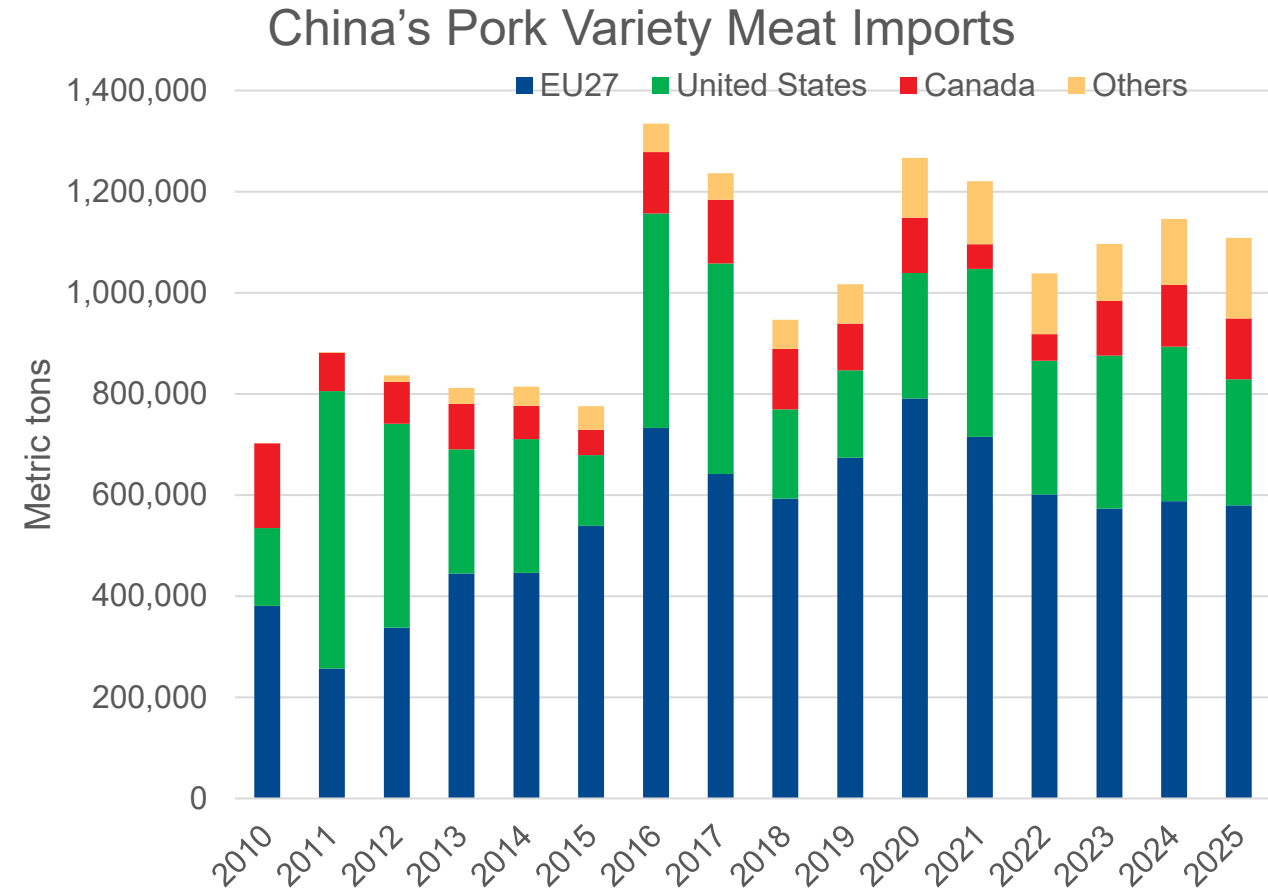
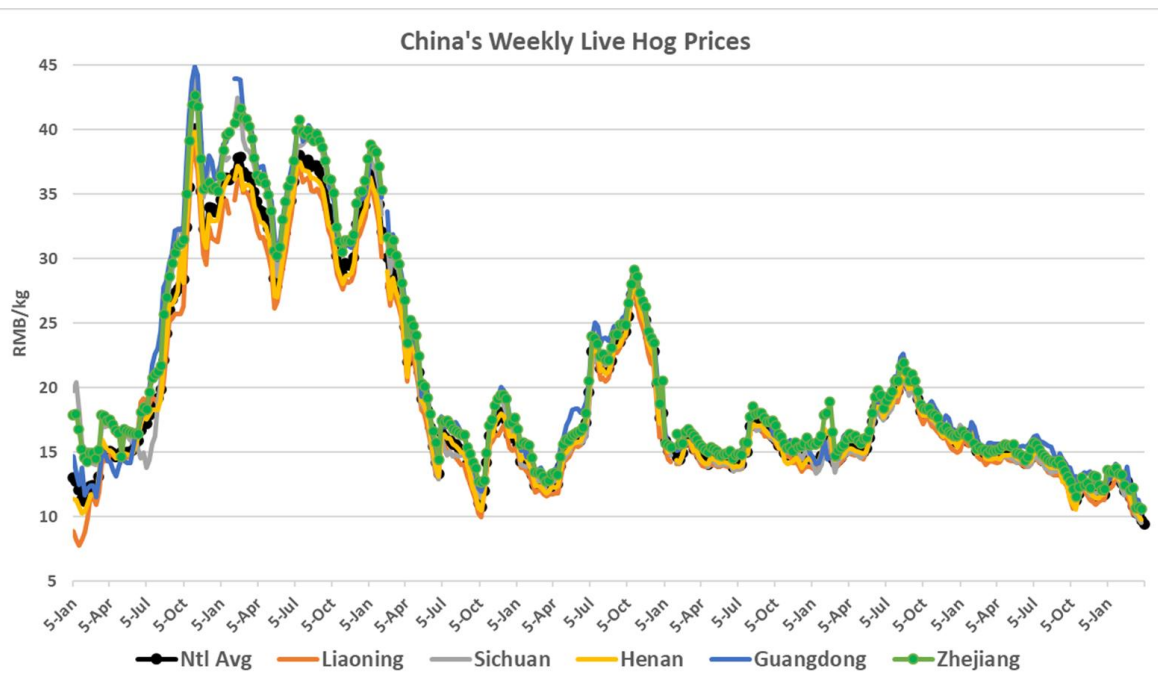
Source: TDM, USMEF

Main destinations for top pork exporters in 2025 (includes variety meats)

United States – 2.884 mil mt	EU – 3.700 mil mt	Brazil – 1.466 mil mt	Canada – 1.334 mil mt	UK – 302,551 mt	Chile – 259,063 mt
<ul style="list-style-type: none"> Mexico – 1.131 mil mt China – 339,572 mt Japan – 310,512 mt South Korea – 205,532 mt Canada – 181,642 mt Colombia – 123,698 mt DR – 96,020 mt Australia – 74,584 mt Honduras – 59,854 mt Philippines – 59,432 mt 	<ul style="list-style-type: none"> China – 1.064 mil mt UK – 616,658 mt Philippines – 289,198 mt South Korea – 254,975 mt Japan – 250,209 mt Vietnam – 143,563 mt Cote d'Ivoire – 110,871 mt U.S. – 110,871 mt Australia – 84,597 mt Taiwan – 74,962 mt 	<ul style="list-style-type: none"> Philippines – 381,298 mt China – 159,227 mt Chile – 117,544 mt Japan – 114,446 mt HK – 108,086 mt Mexico – 76,730 mt Singapore – 75,876 mt Vietnam – 57,585 mt Uruguay – 51,332 mt Argentina – 48,407 mt Cote d'Ivoire – 36,293 mt 	<ul style="list-style-type: none"> U.S. – 326,123 mt Japan – 310,235 mt Mexico – 205,407 mt China – 171,283 mt South Korea – 89,201 mt Philippines – 86,580 mt Taiwan – 50,657 mt Colombia – 27,454 mt Vietnam – 8,445 mt Australia – 7,687 mt 	<ul style="list-style-type: none"> China – 135,638 mt EU – 116,516 mt Philippines – 18,497 mt U.S. – 6,1173 mt South Africa – 5,844 mt Cote d'Ivoire – 3,563 mt DR – 3,531 mt Sweden – 2,114 mt South Korea – 2,063 mt Japan – 1,415 mt 	<ul style="list-style-type: none"> China – 101,077 mt Japan – 48,370 mt South Korea – 35,958 mt Colombia – 17,383 mt Costa Rica – 15,264 mt Mexico – 13,935 mt Peru – 5,702 mt Philippines – 4,835 mt Ecuador – 3,935 mt U.S. – 2,035 mt

China is the dominant global importer of pork variety meats

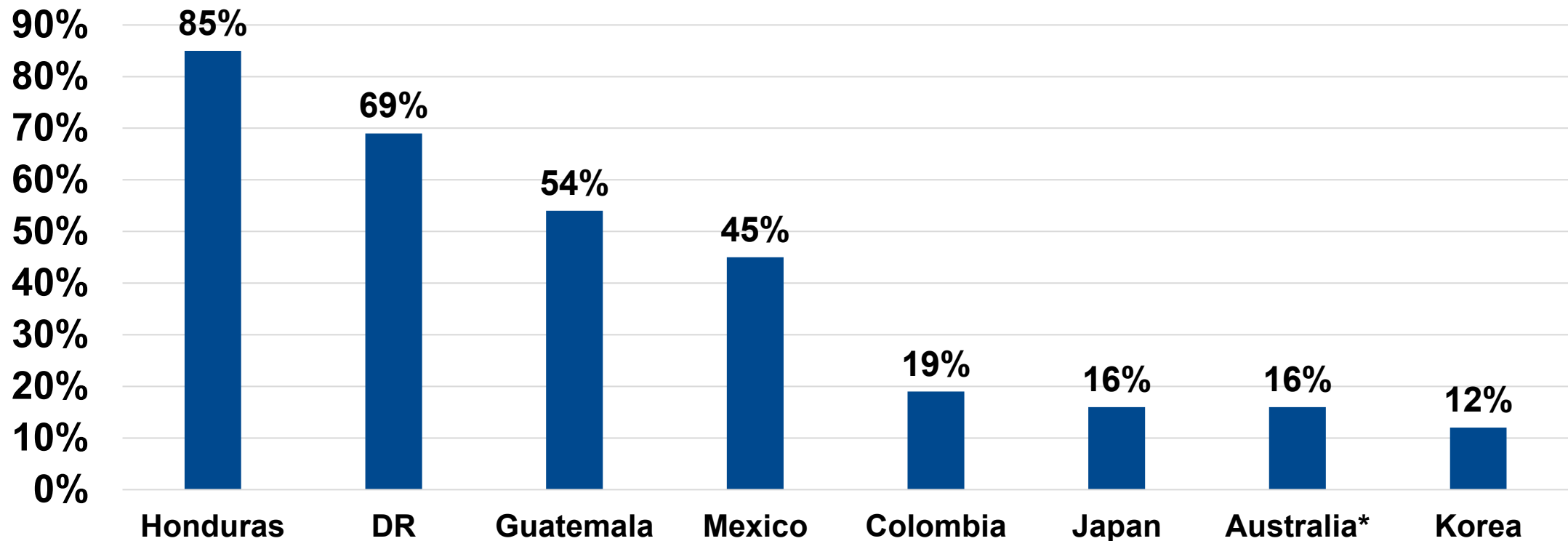
- U.S. pork exports to China in 2025: **-\$255 million**
- Rapid tariff escalation in April to 172% until May 10 détente
- China- specific production is nearly impossible to reroute
- Need additional access in Africa, but impossible to replace the volume taken and prices paid by China



2025 Pork Markets	Domestic Prod.	Self-Suff.	Per-Cap Cons.	Total Imports	U.S. Imports	U.S. Mkt Share	Other Top Suppliers	Population	Disp. Income Per Cap	U.S. Tariffs	Source & Notes- Domestic production and per capita consumption in carcass weight, excludes variety meats; production data from USDA FAS except Colombia and Chile which are domestic sources (estimate based on DANE for Col and ODEPA for Chile) Import data from Trade Data Monitor, in product weight and includes variety meats Population and disposable income from Euromonitor Int. Tariffs listed are for most pork items, some processed items are higher than what is shown in table; Japan is the duty rate below the gate price U.S. MEAT EXPORT  FEDERATION
U.S.	12.515 mil mt	127%	29.0 kg	489,211 mt	-	-	Canada, EU, Mx, Brazil	340.7 mil	\$67,234	0 – 1.4 cents/kg on imports; 10% retaliatory on non-USMCA	
Mexico	1.395 mil mt	49%	21.6 kg	1.526 mil mt	1.216 mil mt	80%	Can, Bz, EU, Chile	130.6 mil	\$11,828	0%, adv.; USMCA	
Canada	2.145 mil mt	206%	25.0 kg	195,277 mt	155,698 mt	80%	EU, Brazil	41.6 mil	\$31,124	0%; USMCA	
Japan	1.275 mil mt	47%	22.0 kg	1.129 mil mt	314,097 mt	28%	Can, EU, Bz, Mx, Chile	123.1 mil	\$19,572	0-1.5%*: U.S.-Japan	
Korea	1.432 mil mt	66%	41.7 kg	577,694 mt	198,902 mt	34%	EU, Can, Chile, Bz, Mx	51.7 mil	\$19,338	0%, adv.; U.S.-Korea	
China	57.1 mil mt	98%	42.9 kg	2.158 mil mt	347,709 mt	16%	EU, Bz, Can, Chile	1.408 bil	\$8,471	47%	
Australia	475,000 mt	75%	23.2 kg	164,471 mt	78,394 mt	48%	EU, Canada	27.6 mil	\$38,519	0% U.S.-Aus	
Philippines	1 mil mt	58%	14.5 kg	819,121 mt	55,409 mt	7%	Brazil, EU, Can, Aus, *now Russia	116.8 mil	\$3,093	40% pork out of quota, 5-10% pvm	
Vietnam	3.935 mil mt	97%	40.1 kg	344,465 mt	6,035 mt	2%	EU, Russia, Bz, Canada	101.6 mil	\$2,848	8 – 10%, disadv.	
Taiwan	779,000 mt	84%	39.8 kg	141,912 mt	9,551 mt	7%	EU, Canada, Paraguay	23.4 mil	\$20,157	12.5% pork, 15 – 35% pvm ART*	
Colombia	641,000 mt	75%	16.2 kg	168,535 mt	122,401 mt	73%	Canada, Chile, EU	52.7 mil	\$6,779	0% U.S.-Col	
Chile	589,000 mt	119%	25.0 kg	129,175 mt	6,233 mt	5%	Brazil, EU, Canada	19.8 mil	\$10,191	0% U.S.-Chile	
DR	35,000 mt	21%	15.3 kg	113,852	96,020	84%	EU, Brazil	11.5 mil	\$8,276	0%, adv. CAFTA-DR	
Honduras	8,000 mt	9%	8.3 kg	64,748 mt	59,129 mt	91%	Canada	11.0 mil	\$2,930	0% CAFTA-DR	
Guatemala	40,000 mt	44%	4.9 kg	39,592 mt	37,363 mt	94%	Mexico	18.5 mil	\$6,118	0% CAFTA-DR	

U.S. Pork Share of Total Consumption

U.S. Pork Share of Total Pork Consumption in 2025



Source: USDA/FAS, TDM, USMEF
Access to Australia for chilled/frozen pork limited to boneless for further processing



War Impact in Asia:

Philippines:

The Philippines is currently facing a severe energy crisis driven by structural vulnerabilities. The country has no domestic coal production and no nuclear power generation, while approximately 80% of its energy supply is imported from the Middle East. **As a result, national energy reserves are estimated to cover less than 40 days.**

This situation has already led to visible behavioral and economic changes. Road traffic has declined by approximately 15–20% as consumers reduce mobility to conserve fuel. Drivers are adopting slower driving patterns to improve fuel efficiency. Ride-hailing services such as Grab have become difficult to access, with fewer vehicles operating. Motorcycle delivery riders are no longer waiting on the streets; instead, they only go out after receiving orders, making them less visible in daily traffic.

Korea:

"High Oil Price Damage Relief Funds": A total of KRW 4.8 trillion will be invested to provide KRW 100,000 to 600,000 per person to approximately 35.8 million citizens in the bottom 70% of income earners. This is direct support funds that can be used like cash. It will be provided differentially according to income level, as well as whether in the metropolitan area or non-metropolitan area, and whether in population-declining regions. As with 2025's supplementary budget "People's Livelihood Recovery Consumption Coupons", recipients can choose from credit cards, debit cards, or local currency. KRW 5 trillion has been allocated as financial resources to support the "petroleum maximum price system" to reduce fuel costs and respond to the naphtha supply crisis. To encourage public transportation use, the "K-Pass" refund rate will also be temporarily raised by up to 30 percentage points. Additionally, support will be strengthened for energy voucher recipients who use kerosene and liquefied petroleum gas (LPG), and oil price-linked subsidies will be temporarily provided to greenhouse farmers and fishermen.

Share of Expenditure Spent on Food in 2025 From Euromonitor International

Philippines	33%
Cote d'Ivoire	35%
Guatemala	32%
Vietnam	32%
DR	26%
Peru	25%
Honduras	25%
Malaysia	25%
Mexico	23%
Colombia	19%
Brazil	15%
Taiwan	13%
EU	12%
South Korea	11%
Canada	8.5%
Australia	8%
U.S.	6%



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